

Oracle Banking Platform

Extensibility Guide – Adapter Usage Details

Release 2.4.0.0.0

E64764-01

September 2015

Copyright © 2011, 2015, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate failsafe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

Contents

Preface	iv
Audience	iv
Documentation Accessibility	iv
Related Documents	iv
Conventions	iv
1 Adapter Usage Details	1

Preface

Oracle Banking Platform Extensibility - Adapter Usage Details guide is an extension of the Oracle Banking Platform Extensibility guide. It contains information about the detailed list of adapters which can be used for extending and customizing the product.

This preface contains these topics:

- [Audience](#)
- [Documentation Accessibility](#)
- [Related Documents](#)
- [Conventions](#)

Audience

This guide is intended for the users of Oracle Banking Platform.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Related Documents

For more information, see the following documentation:

- For information related to customization and extension of Oracle Banking refer the Oracle Banking Extensibility Guide

Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for

which you supply particular values.

monospace

Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Adapter Usage Details

This chapter provides information on the list of adapters which can be used for extending and customizing the product.

Table 1–1 Adapter Usage Details

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/BalanceHistoryItem
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/BalanceHistoryItem

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/AUFLimit
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	getBalancesAvailabilityOfAccount	This @param accountId @param valueDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/OverdraftLimit
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateELCM	Intimate ELCM with the balances. @param messageType	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateELCM	Intimate ELCM with the balances. @param messageType	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	intimateELCM	Intimate ELCM with the balances. @param messageType	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /core/DDAELCMHelper
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	intimateELCM	Intimate ELCM with the balances. @param messageType	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/ balances/BalanceHistoryItem
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	fetchPartyForB orrowingEntit y	@param sessionContext @param borrowingEntityCode @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDLCA dapter
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	fetchPartyForB orrowingEntit y	@param sessionContext @param borrowingEntityCode @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DemandDepositAccountApplicatio nService
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	fetchPartyForB orrowingEntit y	@param sessionContext @param borrowingEntityCode @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /DemandDepositAccountBusinessPol icy
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	fetchBorrowin gEntityforPart y		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDLCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBorrowingEntity		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBorrowingEntity		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBorrowingEntity		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	inquireFacilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balances/AccountFacilityLinkageService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	inquireFacilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/policy/AccountFacilityLinkageBusinessPolicy
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	inquireFacilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/offsetaccount/businesspolicy/DDOffsetAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireCreditF acilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireCreditF acilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireCreditF acilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireCreditF acilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/policy/AccountFacilityLink ageBusinessPolicy
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	startODLinkag e		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	ODLinkageExpiry		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	ODLinkageExpiry		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	ODLinkageExpiry		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	ODLinkageExpiry		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	ODLinkageExpiry		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	ODLinkageEx piry		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDe positUtil
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	decreaseBackd atedUnclearBa lance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account /core/DDAELCMHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseUnclea rBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/che que/ChequeClearingApplicationServ ice
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseUnclea rBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/che que/ChequeClearingApplicationServ ice
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseUnclea rBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/che que/ChequeClearingApplicationServ ice
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseUnclea rBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account /core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	increaseUnclearBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	increaseUnclearBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	increaseBackdatedUnclearBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	decreaseUnclearBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	decreaseUnclearBalance		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	resetAUFLimit	This method will reset the AUF limit when a account is marked as weak. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/WeakAccountWarningIndicatorAction
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	resetAUFLimit	This method will reset the AUF limit when a account is marked as weak. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	resetAUFLimit	This method will reset the AUF limit when a account is marked as weak. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAadapter
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	resetAUFLimit	This method will reset the AUF limit when a account is marked as weak. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/PAUFBankruptWarningIndicatorAction
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	createBorrowingEntity		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/ODLimitLinkageExecutor
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	createBorrowi ngEntity		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDLCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	createBorrowingEntity		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	createBorrowingEntity		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	createBorrowingEntity		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateLCMF orBackdated		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateLCMF orBackdated		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateELCM ForReverse		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	updateLimitEx piryDate	This method will be called from DDAHardShipReliefService if hardShipReliefType is $\cap \uparrow$ Change Term $\cap \uparrow$ then will call the LimitsAccountApplicationService to change the term by extending limit_expiry_date. @param odFacilityId @param reliefExpiryDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/hardship/DDAHardShipReliefService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	decreaseBackd atedUnclearFu ndsForPeriod	this will decrease the unclear funds of account for given period.This operation is required for cheque dishonors after the value date. @param accountId @param convertMoneyDTOFromMoney @param startDate @param endDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireStageO fAccount	This will inquire the stage of account. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchVDUtilDetailsForFacilityNereastToEffectiveDate	<p> This method will inquire the limit allowed and limit utilised for a sub-line for the due date. The due date can be a back date. </p> @param facilityId @param dueDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchVDUtilDetailsForFacilityNereastToEffectiveDate	<p> This method will inquire the limit allowed and limit utilised for a sub-line for the due date. The due date can be a back date. </p> @param facilityId @param dueDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchVDUtilDetailsForFacilityNereastToEffectiveDate	<p> This method will inquire the limit allowed and limit utilised for a sub-line for the due date. The due date can be a back date. </p> @param facilityId @param dueDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	fetchVDUtiDe tailsForFacility NereastToEffe ctiveDate	<p> This method will inquire the limit allowed and limit utilised for a sub-line for the due date. The due date can be a back date. </p> @param facilityId @param dueDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /proportionateod/CASAInterestAdju stmentBatchProcess
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	calculateSancti onedAmount OfAUFFacility	This will calculate the new sanctioned amount from LCM. @param accountId @param increasedAmount @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /core/DDAELCMHelper
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	validateProdu ctGroup	This will validate the product group of the account with the facility to which it will be linked . @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/ balances/policy/AccountFacilityLink ageBusinessPolicy
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dapter	validateProdu ctGroup	This will validate the product group of the account with the facility to which it will be linked . @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/ balances/policy/AccountFacilityLink ageBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchEffectiveL imitOfFacility	This will fetch the sanctioned limit of facility. @param facilityId @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/ODLimitLinkageExecutor
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchEffectiveL imitOfFacility	This will fetch the sanctioned limit of facility. @param facilityId @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/ODLimitLinkageExecutor
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchBalanceD etails		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/changeodtoloan/Ch angeOverDraftToTermLoanHelper
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchBalanceD etails		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchBalanceD etails		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DDAInquiryApplicationService
IDDLCA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCA dap ter	fetchBalanceD etails		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBalanceDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBalanceDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBalanceDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBalanceDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchBalanceDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	inquireAUFFacilityDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateAccountStatus	This method would be called when the account status is closed,writeoff,unclaimed,it intimates lcm using the facility id,borrowing entity id @param accountId @param facilityId @param borrowingEntityId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DDACoreServiceHelper
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateAccountStatus	This method would be called when the account status is closed,writeoff,unclaimed,it intimates lcm using the facility id,borrowing entity id @param accountId @param facilityId @param borrowingEntityId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DDACoreServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	intimateAccou ntStatus	This method would be called when the account status is closed,writeoff,unclaimed,it intimates lcm using the facility id,borrowing entity id @param accountId @param facilityId @param borrowingEntityId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DDAC oreServiceHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	intimateAccou ntStatus	This method would be called when the account status is closed,writeoff,unclaimed,it intimates lcm using the facility id,borrowing entity id @param accountId @param facilityId @param borrowingEntityId	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDLCMA dapter
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	startBackdated ODLinkage	This method will intimate back dated OD linkage to LCM for processing. @param accountId @param facilityId @param beginDate	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/account/amend/OD AmendAccountTitleProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA adapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans, the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/account/amend/OD AmendAccountTitleProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	updateFacilityLinkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	calculateSanctionedAmountInBackdatedUnclearChange	This will calculate return the map of date and sanctioned amount from the date of cheque deposited till process date. @param accountId @param increasedAmount @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/cheque/ChequeClearingApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimatePreventExcess		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimatePreventExcess		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/PreventExcessesWarningIndicatorAction
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	intimateRemovalOfPreventExcess		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	intimateRemovalOfPreventExcess		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/PreventExcessesWarningIndicatorAction
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	validateIfAccountIsMaintainedForFeeAtFacilityLevel		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	validateIfAccountIsMaintainedForFeeAtFacilityLevel		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/policy/DDAClosureBusinessPolicy
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	delinkTEAndAUFOnClosure		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMA dapter
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	delinkTEAndAUFOnClosure		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	expireHardshipAndChargeFee		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/DDAHardshipReliefActionExecutor
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	closeFacilityOnODToLoan		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/changeodtoloan/ChangeOverDraftToTermLoanHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	closeFacilityOnODToLoan		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/changeodtoloan/ChangeOverDraftToTermLoanHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	inquireFacilitySummary	This method will fetch the facility details against the provided filter {@link FacilityApplicationService} @param {@FacilityDTO} @return {@link FacilityInquiryResponse}	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	inquireFacility Summary	This method will fetch the facility details against the provided filter {@link FacilityApplicationService} @param {@FacilityDTO} @return {@link FacilityInquiryResponse}	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAadapter
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/changeodtoloan/ChangeOverDraftToTermLoanHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/changeodtoloan/ChangeOverDraftToTermLoanHelper
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAadapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	closeFacility	This method would be called during manual account closure and written off services @param accountId @param facilityIDs	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchFacilityFeesForNominatedAccount	This would be required to fetch the facility fees @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchFacilityFeesForNominatedAccount	This would be required to fetch the facility fees @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	increaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	decreaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	decreaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	decreaseEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	updateEarmarkInLimits		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	updateNewSublineLimit		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	updateNewSublineLimit		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	isflexiCreditFacility	Facility in LCM has the knowledge if the facility is Flexi credit facility or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	isflexiCreditFacility	Facility in LCM has the knowledge if the facility is Flexi credit facility or not.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	isflexiCreditFacility	Facility in LCM has the knowledge if the facility is Flexi credit facility or not.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	isflexiCreditFacility	Facility in LCM has the knowledge if the facility is Flexi credit facility or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	earmarkLimit		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	earmarkLimit		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	earmarkLimit		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	earmarkLimit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	earmarkLimit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	removedEarm arkedLimit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	checkWhether FacilityCanBe Closed		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DDAClosureApplicationService
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	checkWhether FacilityCanBe Closed		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/utills/DemandDe positUtil
IDDLCDMA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDLCDMA dapter	checkWhether FacilityCanBe Closed		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/policy/DDAClosureBusinessPoli cy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	performODInt erestSimulatio n		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	performODInt erestSimulatio n		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /executor/FlexiCreditFacilityService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	performODInt erestSimulatio n		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDLCMA dapter
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	performODInt erestSimulatio n		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/configuration /overdraft/ODAccountFCFProcess or
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	getFacilityDat es		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DDAInquiryApplicationService
IDDLCMA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMA dapter	fetchFacilityIn foByFacilityId		com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/lin kage/LinkCasaAccountToODFacility ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchMainLineLimit	This method fetches the mainline Limit for given facility Id. If the facility is subline then it iterates till the mainline facility and then gives the limit else if the facility is mainline only then it gives its limit @param sessionContext @param facilityId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchFacilityNominationDetailsForAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAadapter
IDDLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDLCMAdapter	fetchFacilityHierarchy	This method fetches the Limit heirarchy for given facility Id. If the facility is subline then it iterates till the mainline facility @param sessionContext @param facilityId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountFCFProcessor
ILVREventExtensionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILVREventExtensionAdapter	processExtension	This is a common method which can be used in all the TD related events to provide extension.	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/ltv/facilityValue/FacilityValueService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILVREvent Extension Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILVREventExtensionAdapter	processExtension	This is a common method which can be used in all the TD related events to provide extension.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LVREventsExtensionAdapterFactory
ILVREvent Extension Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILVREventExtensionAdapter	processExtension	This is a common method which can be used in all the TD related events to provide extension.	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/Itv/facilityValue/FacilityValueServiceUniform
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	addUser		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	addUser		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	addUser		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	addUser		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	updateUser	This method updates the user in the OIM. @param oracleIdentityDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	updateUser	This method updates the user in the OIM. @param oracleIdentityDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfaceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfaceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfaceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfaceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUser	Fetch user with user id as input key parameter @param userId @return IdentityIxfceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUserWithCriteria	Fetch user profile using any attribute name as criteria @param criteria @param criteriaValue @return IdentityIxfceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUserWithCriteria	Fetch user profile using any attribute name as criteria @param criteria @param criteriaValue @return IdentityIxfceDTO @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	inquireUserWithCriteria	Fetch user profile using any attribute name as criteria @param criteria @param criteriaValue @return IdentityIxfaceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	changeEmailId	Change the login id of the existing user in OIM. OIM autocheck the duplicate user Id @param userId @param newEmailId @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	changeEmailId	Change the login id of the existing user in OIM. OIM autocheck the duplicate user Id @param userId @param newEmailId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	changeEmailId	Change the login id of the existing user in OIM. OIM autocheck the duplicate user Id @param userId @param newEmailId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	changeUserId	Change the login id of the existing user in OIM. OIM autocheck the duplicate user Id @param userId @param newUserId @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	changeUserId	Change the login id of the existing user in OIM. OIM autocheck the duplicate user Id @param userId @param newUserId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	lockAccount	lock the user account with user id as parameter @param userId @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	lockAccount	lock the user account with user id as parameter @param userId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	unLockAccount	unlock the already lock account with user id as key parameter @param userId @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	unlockAccount	unlock the already lock account with user id as key parameter @param userId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setOrResetPasswordChangeAtNextLogonFlag	It indicates whether the password is to be changed at next logon. @param userId @param flag @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	setPassword	This method changes the password of the user in OIM. @param userId @param oldPassword @param changedPassword @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	resetPassword	This method resets the password of the user. The OIM admin logs into the OIM and resets the user password. @param userId @param password @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	resetPassword	This method resets the password of the user. The OIM admin logs into the OIM and resets the user password. @param userId @param password @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	addUserToGroup	This method adds the user to the groups in the OIM. @param userId @param roleList @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	revokeRole	This method removes the user from a group in the OIM. @param userId @param roleList @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	deleteUser	This method deletes a user from OIM. @param userId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	maintainUsers	This method manages multiple users in OIM. @param identityIxfceDTOs @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	maintainUsers	This method manages multiple users in OIM. @param identityIxfceDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	fetchRoles	This method fetch roles assigned to users in OIM. @param userId @throws FatalException @return IdentityIxfceDTO	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	fetchRoles	This method fetch roles assigned to users in OIM. @param userId @throws FatalException @return IdentityIxfceDTO	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	fetchRoles	This method fetch roles assigned to users in OIM. @param userId @throws FatalException @return IdentityIxfaceDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	searchUsers	This method manages multiple users in OIM. @param userId @throws FatalException @return IdentityIxfaceDTOs	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService
IUserManagementIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUserManagementIdentityAdapter	searchUsers	This method manages multiple users in OIM. @param userId @throws FatalException @return IdentityIxfaceDTOs	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OIMIdentityAdapter
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	updateBankDetails	@param changeBankWrapperDTO @throws FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/collection/CommonServiceCollectionHelper
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	updateBankDetails	@param changeBankWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	createBankDetails	@param changeBankWrapperDTO @throws FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/collection/CommonServiceCollectionHelper
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	createBankDetails	@param changeBankWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceCollectionAdapter
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	updateBankBranchDetails	@param changeBankBranchWrapperDTO @throws FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/collection/CommonServiceCollectionHelper
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	updateBankBranchDetails	@param changeBankBranchWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceCollectionAdapter
ICommonServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCollectionAdapter	updateBankBranchDetails	@param changeBankBranchWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionServiceCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICollectionServiceCollectionAdapter	createBankBranchDetails	@param changeBankBranchWrapperDTO @throws FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/collection/CommonServiceCollectionHelper
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchBranchCurrencyCode	This internal utility method fetches the user Branch currency. @param bankCode @param branchCode @return String	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchBranchCurrencyCode	This internal utility method fetches the user Branch currency. @param bankCode @param branchCode @return String	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingCommonServicesAdapter
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/Utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @param money @param currency @return Money	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/Utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchBranchNextWorkingDate	This is a method which execute the query to return the next working dates for a particular branch @return Date DTO containing the branch Dates details @param branchCode branchCode for which the branch dates has to be fetched from DB @param bankCode bankCode for which the branch dates has to be fetched from DB	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchBankDateCurrentDate	This is a method which execute the query to return the Bank Current Date for a particular bank @return Date DTO containing the branch Dates details @param bankCode bankCode for which the branch dates has to be fetched from DB	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	commonServiceRoundMoney	This is a method would round the amount by applying the Rounding Method, Rounding Unit and decimals maintained for the Currency Code. @return BigDecimal @param MoneyDTO	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method converts input money into a money in local currency Assuming here definition of local currency as currency of transaction branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	<p>This method converts input money into a money in local currency
Assuming here definition of local currency as currency of transaction branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	<p>This method converts input money into a money in local currency
Assuming here definition of local currency as currency of transaction</p> <p>branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	<p>This method converts input money into a money in local currency
Assuming here definition of local currency as currency of transaction</p> <p>branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	<p>This method converts input money into a money in local currency
Assuming here definition of local currency as currency of transaction</p> <p>branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	convertMoney	This method converts input money into a money in local currency Assuming here definition of local currency as currency of transaction branch @param transactionBranch @param bankCode @param branchCode @param srcMoney @param destCurrency @param rounding @param rate @return Money	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	isValidCurrencyCode	This Method make check for validation of currency @param currencyCode @return Boolean	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	getEventDescription	This method returns the description of object Event from Singleton cache. If it does not exist in the cache then tries to load from the database and update the cache. If it fails to load also then throws the fatal exception. @param eventCode @return String	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utills/PricingUtils
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchIsCalendarChangedFlag	Fetch if there has been a calendar change in the given branch code. @param branchCode @return @since R2.4 @author ggharat, moved to adapter after pricing no more intend to have dependency on common-service.	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/action/log/impl/AccrualActionLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingCommonServicesAdapter	fetchIsCalChangedFlag	Fetch if there has been a calendar change in the given branch code. @param branchCode @return @since R2.4 @author ggharat, moved to adapter after pricing no more intend to have dependency on common-service.	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/action/log/impl/AccrualActionLogger
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	saveSettlementAsDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementApplicationService
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	fetchDraftSettlement		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementHelper
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	fetchConfirmedSettlement		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	fetchConfirmedSettlement		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementApplicationService
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	saveConfirmedSettlement		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementApplicationService
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	updateComponentPreferenceDTOWithPartyId		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDOri- ginationAccountApplicationService
IOriginationSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSettlementAdapter	processSettlementInstructionNow		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementApplicationService
IDDASMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASMSAdapter	fetchAllNonFinancialTaskCodes	Method to return non-financial task codes @param sessionContext @return List<String> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASMSAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASMS Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASMSAdapter	fetchAllNonFinancialTaskCodes	Method to return non-financial task codes @param sessionContext @return List<String> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASMSAdapter
IDDASMS Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASMSAdapter	checkPartyLevelLimitsInBatch	This method checks the party level limits defined in SMS under a group. If the limit is expired system will throw exception, which will dishonour the transaction. @param transactionAmount @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASMSAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingSuspenseReconJournalEntryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingSuspenseReconJournalEntryAdapter	createJournalEntries	<p>This method calls the application service of Journal MultiEntry module, and passes the newly created Journal Multi-Entry batch for further processing. It is here that the actual Inter-Module Communication takes place, as by means of the adapter, from Accounting Module, we are making a call to the Journal Entry module. @param sessionContext @param suspenseInquiryDTO @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/as/manualsuspenserecon/ManualSuspenseReconApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICCIWelcomeLetterAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/ICCIWelcomeLetterAdapter	inquireOverDraftSimulationForSimulationId	<p>This service will inquire the Over Draft simulation details for the given simulationId. The simulation contains the account configuration details as filled out as per the applicant(s) preferences for the account as well as for each of the applicants in case of joint applications. These simulation details are available in the draft mode and are passed on to the Term Deposits module on account creation.</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String simulationId, , Indicates the identifier of the Simulation for which the selected simulation details are being fetched @return {@link ODSimulationResponse} This class contains the information that is retrieved for the simulation from draft for the term deposit account that is to be passed on during account opening. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationCCIWelcomeLetterAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICCIWelcomeLetterAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/ICCIWelcomeLetterAdapter	fetchCCIPolicyDetails	This service will fetch CCI Premium amount details for a given insurance id. @param sessionContext @param insuranceId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationCCIWelcomeLetterAdapter
ICommonServiceVerificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceVerificationAdapter	fetchEventName	This method fetch the EventName from the EventApplicationService for the given eventId. @param sessionContext,eventId @return String	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService
ICommonServiceVerificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceVerificationAdapter	fetchEventName	This method fetch the EventName from the EventApplicationService for the given eventId. @param sessionContext,eventId @return String	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService
ICommonServiceVerificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceVerificationAdapter	fetchEventName	This method fetch the EventName from the EventApplicationService for the given eventId. @param sessionContext,eventId @return String	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyExportImportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearchagent/ITitleSearchAgentEligibilityAdapter	addRestrictionLinkageAndException		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/agents/TitleSearchAgentEligibilityAdapter
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearchagent/ITitleSearchAgentEligibilityAdapter	fetchAllAllowableValues		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearchagent/ITitleSearchAgentEligibilityAdapter	fetchAllAllowableValues		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/agents/TitleSearchAgentEligibilityAdapter
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	publishRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	modifyRuleAndNotify		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	addExpression		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	updateExpression		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	fetchExpression		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter
IDSLRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/rule/IDSLRuleAdapter	getListOfExpressionIDs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/rule/DSLRuleAdapter
ICollateralValuationProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationProcessAdapter	callValuationClientProcessForCollateralUpdate		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/report/CollateralValuationResponseApplicationService
ICollateralValuationProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationProcessAdapter	callValuationClientProcessForCollateralUpdate		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/report/CollateralValuationResponseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/policy/CreditCardAccountConfigurationBusinessPolicy
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/policy/AddonCardHolderBusinessPolicy
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/policy/CardLimitChangeBusinessPolicy
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardOfferPreferences	This method inquires the credit card offer definition for the given offer id @param sessionContext @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditCardProductPreferences	This method inquires the credit card product preferences for the given product code @param sessionContext @param productCode @return CreditCardInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroup	This method inquires the product group for the product group code @param sessionContext @param productGroupCode @return ProductGroupDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProduct	This represents the fetchProduct method of the entity. @param sessionContext @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	validateProductGroup	This method is used to validate product group @param sessionContext @param productGroup @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroupDetailsOnBusinessUnit	This method is used to fetch the product group details for the give product group id and business unit @param sessionContext @param productGroup @param businessUnit @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroupDetailsOnBusinessUnit	This method is used to fetch the product group details for the give product group id and business unit @param sessionContext @param productGroup @param businessUnit @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchProductGroupDetailsOnBusinessUnit	This method is used to fetch the product group details for the give product group id and business unit @param sessionContext @param productGroup @param businessUnit @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchCreditPolicyDetails	This method is used to fetch credit policy template details for the given credit policy template id @param sessionContext @param creditPolicyTemplateId @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchOfferDetails	This method is used to fetch offer details for the given productClass and offerId @param sessionContext @param productClass @param offerId @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardPMUAdapter	fetchOfferDetails	This method is used to fetch offer details for the given productClass and offerId @param sessionContext @param productClass @param offerId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardPMUAdapter
IChannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService
IChannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService
ICannelEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/alert/ChannelEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionPartyDemographicsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionPartyDemographicsAdapter	updateIndividualDemographics	This method is used to modify individual party demographics details. @param partyDemographicsDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionPartyDemographicsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	addUser	<p>This represents the addUser method of the entity.
 This method takes the IdentityDTO as the input. It validates the DTO
 to make sure all the mandatory fields are present.
 It creates a new user in the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param IdentityDTO,oracleIdentityDTO, ,It represents the DTO corresponding to IdentityDTO.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	addUser	<p>This represents the addUser method of the entity.
 This method takes the IdentityDTO as the input. It validates the DTO
 to make sure all the mandatory fields are present.
 It creates a new user in the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param IdentityDTO,oracleIdentityDTO, ,It represents the DTO corresponding to IdentityDTO.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	addUser	<p>This represents the addUser method of the entity.
 This method takes the IdentityDTO as the input. It validates the DTO
 to make sure all the mandatory fields are present.
 It creates a new user in the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param IdentityDTO,oracleIdentityDTO, ,It represents the DTO corresponding to IdentityDTO.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	updateUser	<p>This represents the updateUser method of the entity.
 It updates the attributes of the user in the OIM.
 It does not update the password of the user.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param IdentityDTO,oracleIdentityDTO, ,It represents the DTO corresponding to IdentityDTO.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	updateUser	<p>This represents the updateUser method of the entity.
 It updates the attributes of the user in the OIM.
 It does not update the password of the user.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param IdentityDTO,oracleIdentityDTO, ,It represents the DTO corresponding to IdentityDTO.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	changeLoginEmailId	<p>This represents the changeLoginEmailId method of the entity.
 It changes the email id of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,loginEmailId, ,It represents the login Email Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	changeLoginEmailId	<p>This represents the changeLoginEmailId method of the entity.
 It changes the email id of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,loginEmailId, ,It represents the login Email Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	changeLoginEmailId	<p>This represents the changeLoginEmailId method of the entity.
 It changes the email id of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,loginEmailId, ,It represents the login Email Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	changeLoginEmailId	<p>This represents the changeLoginEmailId method of the entity.
 It changes the email id of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,loginEmailId, ,It represents the login Email Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	changeUserId	<p>This represents the changeUserId method of the entity.
 This method changes the user Id of the user.
 The userId is the current user Id and newUserId is the changed user id.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @param String,newUserId, ,It represents the new User id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.Id entityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUser	<p>This represents the inquireUser method of the entity.
 This method fetches the details of the given user from the OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUserWithEmailID	<p>This represents the inquireUserWithUserID method of the entity.
 This method fetched the details of the user based on user's email Id.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,emailId, ,It represents the email Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUserWithEmailID	<p>This represents the inquireUserWithUserID method of the entity.
 This method fetched the details of the user based on user's email Id.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,emailId, ,It represents the email Id of the user.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUserWithCriteria	<p>This represents the inquireUserWithCriteria method of the entity.
 This method fetches the details of the user based on some criteria.
 Following two criteria are allowed for the user inquiry :
 <ul style="list-style-type: none"> 1. Users.User ID 2. Users.Email </p> <p>@param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,criteria, ,It represents the search criteria for inquiring user.
 @param String,criteriaValue, ,It represents the value of the search criteria for inquiring users.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUserWithCriteria	<p>This represents the inquireUserWithCriteria method of the entity.
 This method fetches the details of the user based on some criteria.
 Following two criteria are allowed for the user inquiry :
</p> <ul style="list-style-type: none"> 1. Users.User ID 2. Users.Email <p>@param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,criteria, ,It represents the search criteria for inquiring user.
 @param String,criteriaValue, ,It represents the value of the search criteria for inquiring users.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUserWithCriteria	<p>This represents the inquireUserWithCriteria method of the entity.
 This method fetches the details of the user based on some criteria.
 Following two criteria are allowed for the user inquiry :
</p> <ul style="list-style-type: none"> 1. Users.User ID 2. Users.Email <p>@param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,criteria, ,It represents the search criteria for inquiring user.
 @param String,criteriaValue, ,It represents the value of the search criteria for inquiring users.
 @return {@link com.ofss.fc.app.sms.service.identity.IdentityInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUsers	<p>This represents the inquireUsers method of the entity.
 This method fetches information about all the Users that were created on that particular Day
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,date, ,Date for which the addition of users list is to be inquired yyyyMMDD format @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	inquireUsers	<p>This represents the inquireUsers method of the entity.
 This method fetches information about all the Users that were created on that particular Day
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,date, ,Date for which the addition of users list is to be inquired yyyyMMDD format @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	resetPassword	<p>This represents the resetPassword method of the entity.
 This method resets the password of the user.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,password, ,It represents the password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	resetPassword	<p>This represents the resetPassword method of the entity.
 This method resets the password of the user.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,password, ,It represents the password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	setPassword	<p>This represents the setPassword method of the entity.
 This method sets the password of the user.
 Here the currentPassword is the current password of the user and
 and the newPassword is the changed password.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,currentPassword, ,It represents the current password of the user.
 @param String,newPassword, ,It represents the new password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	setPassword	<p>This represents the setPassword method of the entity.
 This method sets the password of the user.
 Here the currentPassword is the current password of the user and
 and the newPassword is the changed password.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,currentPassword, ,It represents the current password of the user.
 @param String,newPassword, ,It represents the new password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	setPassword	<p>This represents the setPassword method of the entity.
 This method sets the password of the user.
 Here the currentPassword is the current password of the user and
 and the newPassword is the changed password.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,currentPassword, ,It represents the current password of the user.
 @param String,newPassword, ,It represents the new password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	setPassword	<p>This represents the setPassword method of the entity.
 This method sets the password of the user.
 Here the currentPassword is the current password of the user and
 and the newPassword is the changed password.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,currentPassword, ,It represents the current password of the user.
 @param String,newPassword, ,It represents the new password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	setPassword	<p>This represents the setPassword method of the entity.
 This method sets the password of the user.
 Here the currentPassword is the current password of the user and
 and the newPassword is the changed password.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @param String,currentPassword, ,It represents the current password of the user.
 @param String,newPassword, ,It represents the new password of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	lockAccount	<p>This represents the lockAccount method of the entity.
 This method locks the account of the user in OIM.
 If the account of the user is locked, then the user won't be able to login to his account
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	lockAccount	<p>This represents the lockAccount method of the entity.
 This method locks the account of the user in OIM.
 If the account of the user is locked, then the user won't be able to login to his account
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	unLockAccount	<p>This represents the unLockAccount method of the entity.
 This method unlocks the account of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	unLockAccount	<p>This represents the unLockAccount method of the entity.
 This method unlocks the account of the user in OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param String,userId, ,It represents the User Id of the user.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	maintainUsers	<p>This represents the maintainUsers method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userManagementDTOs array ,userManagementDTOs ,It represents the usersDTOs for management.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	maintainUsers	<p>This represents the maintainUsers method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userManagementDTOs array ,userManagementDTOs ,It represents the usersDTOs for management.
 @return {@link com.ofss.fc.service.response.TransactionStatus} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	fetchRoles	<p>This represents the fetchRoles method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userId ,It represents the userId.
 @return {@link UserInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	fetchRoles	<p>This represents the fetchRoles method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userId ,It represents the userId.
 @return {@link UserInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	fetchRoles	<p>This represents the fetchRoles method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userId ,It represents the userId.
 @return {@link UserInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	searchUsers	<p>This represents the searchUsers method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userId ,It represents the userId.
 @return {@link UserInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/identity/IdentityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IIdentityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IIdentityAdapter	searchUsers	<p>This represents the searchUsers method of the entity.
 This method maintain users from OIM.
 @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param userId ,It represents the userId.
 @return {@link UserInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/IIdentityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountMEAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountMEAdapter	fetchRegulatoryRegion	This method is used to fetch the regulatory region based on the certain facts. It could be anything i.e. home branch address, party address or some other facts. So a fact information dto is placed inside the {@link RegulatoryRegionRequestDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/Utils/RegulatoryRegionUtils
IAccountMEAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountMEAdapter	fetchRegulatoryRegion	This method is used to fetch the regulatory region based on the certain facts. It could be anything i.e. home branch address, party address or some other facts. So a fact information dto is placed inside the {@link RegulatoryRegionRequestDTO}	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountMultiEntityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountM EAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountM EAdapter	fetchUnclaimP olicyId	This method is used to fetch the unclaimed policy id for the given regulatory region	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/c ommonunclaimedprocessing/Comm onAccountAutoStatusChangeService
IAccountM EAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountM EAdapter	fetchUnclaimP olicyId	This method is used to fetch the unclaimed policy id for the given regulatory region	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountMultiEntityAdapter
IChannelP aymentsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/channel/IChannelP aymentsAdapter	inquirePayeeN ame	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/chann el/ChannelPaymentsAdapter
IChannelP aymentsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/channel/IChannelP aymentsAdapter	inquirePayeeN ame	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/chann el/ChannelPaymentsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelPaymentsAdapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/ assembler/ log/InformationLogAssembler
ICannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelPaymentsAdapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPaymentsAdapter
ICannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICannelPaymentsAdapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPaymentsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPaymentsAdapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/assembly/InformationLogAssembler
IChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPaymentsAdapter	inquireBillerDetails	This method is to fetch biller details on the basis of biller ID. @param billerId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/assembly/InformationLogAssembler
IChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPaymentsAdapter	inquireBillerCustomerRegistrationDetails	This method fetches the details of the biller customer registration, if the given biller is registered by the given party. @param billerId @param partyId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/assembly/InformationLogAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ChannelPaymentsAdapter	inquirePayeeDetails	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPaymentsAdapter
ChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ChannelPaymentsAdapter	inquirePayeeDetails	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/assembly/InformationLogAssembler
ChannelPaymentsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ChannelPaymentsAdapter	inquireCounterPartyPayeeDetails	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/assembly/InformationLogAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAAssetClassificationEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAAssetClassificationEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IPCCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	undoImmediatecredit	@param accountTransactionDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCDDAAdapter
IPCCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	undoImmediatecredit	@param accountTransactionDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCDDAAdapterFactory
IPCCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	undoImmediatecredit	@param accountTransactionDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	fetchChequeStatus	@param accNumber @param chequeNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/PersonalChequeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchChequeSt atus	@param accNumber @param chequeNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchChequeSt atus	@param accNumber @param chequeNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/service/chequestatus/C hequeStatusInquiryApplicationServic e
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchChequeSt atus	@param accNumber @param chequeNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/service/chequestatus/C hequeStatusInquiryApplicationServic e
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	verifyAccount	@param accountId @param amount @param serviceId @param eventId TODO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	verifyAccount	@param accountId @param amount @param serviceId @param eventId TODO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/domain/pc/entity/policy/Mand ateBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	verifyAccount	@param accountId @param amount @param serviceId @param eventId TODO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	verifyAccount	@param accountId @param amount @param serviceId @param eventId TODO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/core/policy/Immediate CreditPolicy
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param context @param accountID @param amount @param chequeNo	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param context @param accountID @param amount @param chequeNo	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param context @param accountID @param amount @param chequeNo	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param context @param accountID @param amount @param chequeNo	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPayment Service
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateBalance	@param pcAccountTransactionDTO @param creditRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateBalance	@param pcAccountTransactionDTO @param creditRequestDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	updateBalance	@param pcAccountTransactionDTO @param creditRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	updateBalance	@param pcAccountTransactionDTO @param creditRequestDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	addStandingInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	addStandingInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAAdapter	addStandingInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/schedule/BillPaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	addStandingIn struction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/schedul e/BillPaymentScheduleApplicationSe rvice
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	addStandingIn struction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/schedul e/BillPaymentScheduleApplicationSe rvice
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateStandin gInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateStandin gInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateStandin gInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/schedul e/BillPaymentScheduleApplicationSe rvice
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateStandin gInstruction	@param billPaymentScheduleDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/schedul e/BillPaymentScheduleApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchStandingI nstructionDeta ils	@param txnRefNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	closeStandingI nstructionForB illSchedule	This method will do a reverse lookup to load the bill payment schedule based on the account and SI instruction @param accountId @param instructionNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	closeStandingI nstructionForB illSchedule	This method will do a reverse lookup to load the bill payment schedule based on the account and SI instruction @param accountId @param instructionNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/schedul e/BillPaymentScheduleApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchStandingI nstruction	This method will fetch the SI based on the instruction key as stored in the bill payment schedule @param billPaymentScheduleDTO @param txnContext @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	fetchStandingI nstruction	This method will fetch the SI based on the instruction key as stored in the bill payment schedule @param billPaymentScheduleDTO @param txnContext @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	fetchStandingI nstruction	This method will fetch the SI based on the instruction key as stored in the bill payment schedule @param billPaymentScheduleDTO @param txnContext @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	fetchStandingI nstruction	This method will fetch the SI based on the instruction key as stored in the bill payment schedule @param billPaymentScheduleDTO @param txnContext @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/schedule/BillPaymentScheduleApplicationSe rvice
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	fetchStandingI nstruction	This method will fetch the SI based on the instruction key as stored in the bill payment schedule @param billPaymentScheduleDTO @param txnContext @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/schedule/BillPaymentScheduleApplicationSe rvice
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	updateDateOn FloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateDateOn FloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	updateDateOn FloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	manageRevers eFees	@param reversalTransactionDTO @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	manageRevers eFees	@param reversalTransactionDTO @param accountId @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	logPeriodicFee Action	<p><p> This method will log a periodic fee action with casa account. This action will get picked and processed in batch on the actual charging date.</p> <p></p> @param accountId @param actionDate @param periodicFeeActionType @param earmarkId @param pricingTicketNumber @param transactionReferenceNumber @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	logPeriodicFee Action	<p><p> This method will log a periodic fee action with casa account. This action will get picked and processed in batch on the actual charging date.</p> <p></p> @param accountId @param actionDate @param periodicFeeActionType @param earmarkId @param pricingTicketNumber @param transactionReferenceNumber @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	isBusinessTransferAllowed	<p><p> This method will fetch the offer id of the account which has initiated the business transfer transaction and validate if such a transaction is allowed for this account, which is specified at the offer level under which this account has been opened. </p></p> <p>@param accountId @param fundTransferType @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	isBusinessTransferAllowed	<p><p> This method will fetch the offer id of the account which has initiated the business transfer transaction and validate if such a transaction is allowed for this account, which is specified at the offer level under which this account has been opened. </p></p> <p>@param accountId @param fundTransferType @return</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/applic ation/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	isBusinessTransferAllowed	<p><p> This method will fetch the offer id of the account which has initiated the business transfer transaction and validate if such a transaction is allowed for this account, which is specified at the offer level under which this account has been opened. </p></p> <p>@param accountId @param fundTransferType @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	checkIfRequiresCFCAccounting	<p><p> This method will read the interest calculation nature from the account and intimate payments if CFC accounting is required or not. </p></p> <p>@param accountId @return</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/batch/PeriodicCollectionInstructionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	checkIfRequire sCFCAccounti ng	<p> This method will read the interest calculation nature from the account and intimate payments if CFC accounting is required or not. </p> @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	reverseMultiF undDeposit	<p> This method initiates the reversal of Multi Fund Deposit transaction with required information populated in the accountTransactionDTOList </p> @param accountTransactionDTOList @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapter
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/ap p/adapter/pc/IPCCASAApt er	reverseMultiF undDeposit	<p> This method initiates the reversal of Multi Fund Deposit transaction with required information populated in the accountTransactionDTOList </p> @param accountTransactionDTOList @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pc/P CDDAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCASA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCASAApt er	reverseMultiFundDeposit	<p> This method initiates the reversal of Multi Fund Deposit transaction with required information populated in the accountTransactionDTOList </p> @param accountTransactionDTOList @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearing Service
IDelayedTransactionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IDelayedTransactionAdapter	approveWorkItem	This operation is used for approving a WorkItem. @param sessionContext @param workFlowId @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/security/DelayedTransactionApplicationService
IDelayedTransactionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IDelayedTransactionAdapter	approveWorkItem	This operation is used for approving a WorkItem. @param sessionContext @param workFlowId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DelayedTransactionAdapter
IInterestPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPartyAdapter	fetchAllAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String, productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext,sessionContext, Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String, productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchLoanOfferDTO		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchLoanOfferDTO		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchDDAOfferDetails	@param offerCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyPMUAdapter
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchDDAOfferDetails	@param offerCode @return	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchTDOfferChannelFacilities		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchTDOfferChannelFacilities		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchDDOfferChannelFacilities		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchDDOfferChannelFacilities		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchOfferDetails		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/finance/profile/helper/CurrentPositionDetailsHelper
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyPMUAdapter
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyPMUAdapter
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyPMU Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyPMUAdapter	fetchOfferDetails		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
ICardRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardRulesAdapter	executeRuleForBillCode	This method executes the rule and returns the credit card bill code details @param sessionContext @param ruleId @param factDTOs @return CreditCardBillCodeDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardRulesAdapter
ICardRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardRulesAdapter	executeRuleForBillCode	This method executes the rule and returns the credit card bill code details @param sessionContext @param ruleId @param factDTOs @return CreditCardBillCodeDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	sendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	resendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	resendSMS		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	validate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OAAMWebServiceAdapter
IOAAMWebServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOAAMWebServiceAdapter	validate		com.ofss.fc.iface.sms.jar@/com/ofss/fc/domain/iface/fraud/TwoFactorAuthService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/domain/ins/batch/action/executor/InsPremiumReviewActionExecutor
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/InsuranceProviderMockAdapter
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/InsuranceProviderMockAdapter
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIPremiumHelper
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchRefundedPremiumAmount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchCCIPremiumQuoteForRepaymentSchedule		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIPremiumHelper
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	cancelLMIPolicy		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/LMIApplicationServiceHelper
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	cancelLMIPolicy		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	cancelLMIPolicy		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/LMIApplicationServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	cancelLMIPolicy		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService
IInsInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsInsuranceProviderAdapter	fetchRefundAmountForInsurance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/InsuranceProviderMockAdapter
IDocumentManifestFileAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentManifestFileAdapter	createManifestFile	This method is use to create the manifest file. @param sessionContext @param groupedElementOutboundDocReqDTOList @param numberOfInserts @param noOfcopiesString @param noOfInsertsString @return File @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryThroughPostService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLCMAapter
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/lendingvariation/LendingVariationApplicationService
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLCMAapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/lendingvariation/LendingVariationApplicationService
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	fetchFacilityDetails	@param sessionContext @param facilityId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLCMAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAapter	fetchMainFacilityForAccount	To fetch the main facility for an account that is linked to a sub facility. @param sessionContext the {@link SessionContext} @param accountId the Account Id @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLCMAapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAadapter	fetchMainFacilityForAccount	To fetch the main facility for an account that is linked to a sub facility. @param sessionContext the {@link SessionContext} @param accountId the Account Id @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLCMAadapter
IAccountLCMAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAadapter	fetchMainFacilityForAccount	To fetch the main facility for an account that is linked to a sub facility. @param sessionContext the {@link SessionContext} @param accountId the Account Id @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAdapter	convertProposedFacilityToConfirmed	<p>This service will 1. Activate or confirm New Proposed Facilities 2. Collateral Group Linkage confirm 3. Confirm the linkage of Covenants, Conditions to the facility All the above can be achieved by the method convertProposedToCreditFacility(facilityId) of ProposedFacilityApplicationService</p> <p>@param sessionContext the {@link SessionContext} @param facilityId the Facility Id @return the {@link TransactionStatus} @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAdapter	convertProposedFacilityToConfirmed	<p>This service will 1. Activate or confirm New Proposed Facilities 2. Collateral Group Linkage confirm 3. Confirm the linkage of Covenants, Conditions to the facility All the above can be achieved by the method convertProposedToCreditFacility(facilityId) of ProposedFacilityApplicationService</p> <p>@param sessionContext the {@link SessionContext} @param facilityId the Facility Id</p> <p>@return the {@link TransactionStatus}</p> <p>@throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAdapter	fetchGuarantorsForAccount	<p>this method will take input string array of account number and sessionContext.It will call to FacilityInquiryApplicationService.fetchGuarantorsforFacilityandAccount(sessionContext, null, accountsArray).String array of facilityIds is not required.On the basis of account number it will return FacilityGuarantorsResponse.</p> <p>@param sessionContext the {@link SessionContext} @param accountIdsArray the accountIdsArray Id @return the {@link FacilityGuarantorsResponse} @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLCMAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLCMAadapter	inquireMainFacilityDetails	To fetch the main facility details for an account that is linked to a sub facility. @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBranchParameters	This represents the fetchBranchParameters method of the entity. @return {@link com.ofss.fc.app.commonservice.core.dto.branchparameter.BranchParameters InquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationCommonServiceAdapter
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBranchParameters	This represents the fetchBranchParameters method of the entity. @return {@link com.ofss.fc.app.commonservice.core.dto.branchparameter.BranchParameters InquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBankParameters	<p>This represents the fetchBankParameters method of the entity. @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param BankParametersDTO,bankParametersDTO, ,bankParametersDTO TODO: Explain the bankParametersDTO above @return {@link com.ofss.fc.app.BankParametersDefinitionInquiryResponse.dto.bankparam.BankParametersInquiryResponse} @throws FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationCommonServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBankParameters	<p>This represents the fetchBankParameters method of the entity. @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param BankParametersDTO,bankParametersDTO, ,bankParametersDTO TODO: Explain the bankParametersDTO above @return {@link com.ofss.fc.app.BankParametersDefinitionInquiryResponse.dto.bankparam.BankParametersInquiryResponse} @throws FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBankParameters	<p>This represents the fetchBankParameters method of the entity. @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param BankParametersDTO,bankParametersDTO, ,bankParametersDTO TODO: Explain the bankParametersDTO above @return {@link com.ofss.fc.app.BankParametersDefinitionInquiryResponse.dto.bankparam.BankParametersInquiryResponse} @throws FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchBankParameters	<p>This represents the fetchBankParameters method of the entity. @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. @param BankParametersDTO,bankParametersDTO, ,bankParametersDTO TODO: Explain the bankParametersDTO above @return {@link com.ofss.fc.app.BankParametersDefinitionInquiryResponse.dto.bankparam.BankParametersInquiryResponse} @throws FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/batch/AbstractBatchExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationCommonServiceAdapter	fetchFinancialYearCode	This method gets the current financial year code @param bankCode @param branchCode @param date @return	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor
IRuleExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRuleExecutionAdapter	executeRules		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SimpleRuleExecutionAdapter
IRuleExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRuleExecutionAdapter	executeRules		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/RuleExecutionAdapter
IRuleExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRuleExecutionAdapter	executeRules		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/businessPolicy/SecurityBusinessPolicy
IRuleExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRuleExecutionAdapter	executeRules		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/businessPolicy/SecurityBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRuleExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRuleExecutionAdapter	executeRules		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/businessPolicy/SecurityBusinessPolicy
IAccountTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTaxationAdapter	inquireTaxDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountTaxationAdapter
IAccountTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTaxationAdapter	inquireTaxDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTaxationAdapter	fetchTransactionFailureLogs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountTaxationAdapter
IAccountTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTaxationAdapter	fetchTransactionFailureLogs		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/failure/logs/TransactionFailureLogApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	isInterestRuleLinkedToProduct	This method checks whether the {@link InterestRule} send as input to it is attached to a product. If the interest rule is linked, it will return true, else it will return false. @param interestRule @return boolean indicating whether the interest rule is linked to a product or not.	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/definition/InterestRuleService
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	isInterestRuleLinkedToProduct	This method checks whether the {@link InterestRule} send as input to it is attached to a product. If the interest rule is linked, it will return true, else it will return false. @param interestRule @return boolean indicating whether the interest rule is linked to a product or not.	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/definition/InterestRuleService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	isInterestRuleLinkedToProduct	This method checks whether the {@link InterestRule} send as input to it is attached to a product. If the interest rule is linked, it will return true, else it will return false. @param interestRule @return boolean indicating whether the interest rule is linked to a product or not.	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/definition/InterestRuleService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param <code>productId</code> The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p><code>@param productId</code> The product for which interest rule definition need to be fetched. <code>@return</code> Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/registration/InterestPlanRegistrationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p><code>@param productId</code> The product for which interest rule definition need to be fetched. <code>@return</code> Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/inquiry/InterestInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	getInterestRules	This method fetches interest rule definition by calling fetchInterestRuleDefinition from InterestRuleDefinitionApplicationService and populates interest rule key DTO from the response. @param productId The product for which interest rule definition need to be fetched. @return Array of {@link InterestRuleKeyDTO} objects which hold interest rule key parameters.	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/definition/InterestRuleResolutionService
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	fetchProduct	This method will fetch the product details. @param productCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestPMUAdapter
IInterestPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestPMUAdapter	fetchProduct	This method will fetch the product details. @param productCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B]. @param accountingEventMap @return	com.ofss.fc.appcore.jar@/com/ofss/fc/app/processor/AccountingPostProcessor
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B]. @param accountingEventMap @return	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/RecoverableBatchProcess
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B]. @param accountingEventMap @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/AccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B]. @param accountingEventMap @return	com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AccountingHelper
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to update product ledger balances. @param accountingEventList @return	com.ofss.fc.appcore.jar@/com/ofss/fc/app/processor/AccountingPostProcessor
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to update product ledger balances. @param accountingEventList @return	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/RecoverableBatchProcess

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to update product ledger balances. @param accountingEventList @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/AccountingAdapter
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueue	This method is used to put JMS messages into the queue for further processing to update product ledger balances. @param accountingEventList @return	com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AccountingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueueInBatchMode	<p>This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B] in batch mode. All the {@link AccountingEventKeyDTO}s will be posted using a single queue connection and a single object message. @param accountingEventMap @return @throws FatalException</p>	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/RecoverableBatchProcess

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEventMessagesIntoQueueInBatchMode	<p>This method is used to put JMS messages into the queue for further processing to generate accounting entries[FLX_AS_ACCT_ENTRY_B] in batch mode. All the {@link AccountingEventKeyDTO}s will be posted using a single queue connection and a single object message. @param accountingEventMap @return @throws FatalException</p>	com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AccountingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueueInBatchMode	This method is used to put JMS messages into the queue for further processing to update product ledger balances in batch mode. All the {@link AccountingEntryKeyDTO}s will be posted using a single queue connection and a single object message. @param accountingEntryMap @return @throws FatalException	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/RecoverableBatchProcess
IAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAdapter	postEntryMessagesIntoQueueInBatchMode	This method is used to put JMS messages into the queue for further processing to update product ledger balances in batch mode. All the {@link AccountingEntryKeyDTO}s will be posted using a single queue connection and a single object message. @param accountingEntryMap @return @throws FatalException	com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AccountingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEntitlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyEntitlementAdapter	inquireUserByPartyId	This adapter will fetch the userDTO from partyId and throw an FatalException if not found. @param sessionContext @param partyId @return UserDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyEntitlementAdapterFactory
IPartyEntitlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyEntitlementAdapter	inquireUserByPartyId	This adapter will fetch the userDTO from partyId and throw an FatalException if not found. @param sessionContext @param partyId @return UserDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/systemconstraint/PartySystemConstraint
ICollateralPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralPartyAdapter	fetchPartyDetails	This method return party details for a given party id. @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralPartyAdapter
ICollateralPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralPartyAdapter	fetchPartyDetails	This method return party details for a given party id. @param partyId @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/collaterals/helper/CollateralsDomainHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateAccountDetails	This method is called to update the account basic information to collections module. @param accountFeederInformationDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateWarningIndicators	This method is called to update the state of a warning indicator to collections module. @param accountId @param warningIndicators	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateRepaymentSchedule	The Repayment schedule for the term loan account is updated to collections module by calling this method. @param accountId @param repaymentSchedule	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updateArrearData	Update changes to an existing arrear to Collections Module @param accountId @param arrearDetails	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	updatePaymentTransactionDetails	This method will be called when any payment is received on an incollection account. This will update collections module about the transaction details like transaction reference number, transaction amount etc. @param accountPaymentTransactionDetailsDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
ILoanCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanCollectionAdapter	deleteWarningIndicators	This method will be called when risk indicators are deleted from a loan account. @param applicationContext @param accountId @param warningIndicators	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanCollectionUpdateHelper
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logDDAAction	This method will fetch the CASA account and then will get the party id and branch id and then log the DDAAction using action logger @param accountId @param actionDueDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingStageDataService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logDDAAction	This method will fetch the CASA account and then will get the party id and branch id and then log the DDAAction using action logger @param accountId @param actionDueDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingStageDataService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logDDAAction	This method will fetch the CASA account and then will get the party id and branch id and then log the DDAAction using action logger @param accountId @param actionDueDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingStageDataService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logDDAAction	This method will fetch the CASA account and then will get the party id and branch id and then log the DDAAction using action logger @param accountId @param actionDueDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/ContractApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logDDAAction	This method will fetch the CASA account and then will get the party id and branch id and then log the DDAAction using action logger @param accountId @param actionDueDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/ContractApplicationService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getBasicDetailsForAccount	This method will return the basic details of the given account number and domain category. It will return a {@link String} Array with 3 elements: Element at index 0: the Branch Code Element at index 1: the Party Id Element at index 2: the Account Currency Code @param accountId the Account Id @param domainCategory the Domain Category Id @return the basic details of Account @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getBasicDetailsForAccount	<p>This method will return the basic details of the given account number and domain category. It will return a {@link String} Array with 3 elements: Element at index 0: the Branch Code Element at index 1: the Party Id Element at index 2: the Account Currency Code</p> <p>@param accountId the Account Id @param domainCategory the Domain Category Id @return the basic details of Account @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/Utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getBasicDetailsForAccount	<p>This method will return the basic details of the given account number and domain category. It will return a {@link String} Array with 3 elements: Element at index 0: the Branch Code Element at index 1: the Party Id Element at index 2: the Account Currency Code</p> <p>@param accountId the Account Id @param domainCategory the Domain Category Id @return the basic details of Account @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/actionlogger/RepriceActionLoggerService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/RepriceActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PrisingAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/bundle/PricingBundleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/entity/repricing/PriceChangeRepriceEvent

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/entity/repricing/PriceChangeRepriceEvent

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRepricingConfiguration	<p>The concrete method implementation will be provided by each servicing module. There they can write their own rule and decide if the account is to be re price/refreshed. In what manner it is to be re priced. Pricing will read the return form dto and re -price the account as instructed by the servicing module.</p> <p>@param arrangementNumber @param emptyForm @param repriceDate @return {@link RepriceFormDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAccountAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyDomainFactChange		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/FactChangeRepriceActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logLoanRateChangeAction	<p>This method is used to log rate change action in loans module, whenever rate change happens in pricing, due to UDM linkage</p> <p>@param accountId Loan account id @param priceType {@link PriceType} @param repriceDate Date from which reprice is effective @param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} containing details of UDMs linked to account @param pricingInitiated @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/PricingTDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logLoanRateChangeAction	<p>This method is used to log rate change action in loans module, whenever rate change happens in pricing, due to UDM linkage</p> <p>@param accountId Loan account id @param priceType {@link PriceType} @param repriceDate Date from which reprice is effective @param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} containing details of UDMs linked to account @param pricingInitiated @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/ContractApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	logLoanRateChangeAction	<p>This method is used to log rate change action in loans module, whenever rate change happens in pricing, due to UDM linkage</p> <p>@param accountId Loan account id @param priceType {@link PriceType} @param repriceDate Date from which reprice is effective @param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} containing details of UDMs linked to account @param pricingInitiated @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/ContractApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	fetchBundleExpiryDateForAccount	This method will give bundle expiry date for an account. It will be null if the bundle is not limited period or bundle is not subscribed for an account. @param accountId unique identifier of an account @return BundleExpiryDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingAccountAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	fetchBundleExpiryDateForAccount	This method will give bundle expiry date for an account. It will be null if the bundle is not limited period or bundle is not subscribed for an account. @param accountId unique identifier of an account @return BundleExpiryDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EventPriceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	fetchCounterDetails	<p>This Adapter is used to get details of counter for specific arrangement for event codes for given period of begin and end dates.
 Modules which want to avail the functionality of Counter based concessions like Fee Group Waiver has to provide implementation of this interface.</p> <p>@param counterDetailsRequestDTO {@link CounterDetailsRequestDTO} containing input details required to get counter information @return {@link CounterDetailsDTO} containing details of counter related information</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/pricing/CountBasedFeeConcessionProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	fetchCounterDetails	<p>This Adapter is used to get details of counter for specific arrangement for event codes for given period of begin and end dates.
 Modules which want to avail the functionality of Counter based concessions like Fee Group Waiver has to provide implementation of this interface.</p> <p>@param counterDetailsRequestDTO {@link CounterDetailsRequestDTO} containing input details required to get counter information @return {@link CounterDetailsDTO} containing details of counter related information</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/pricing/CountBasedFeeConcessionProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyRepriceResult	This method notifies result to caller after reprice in {@link RepriceResultDTO}. @param arrangementNumber @param repriceFormDTO @param repriceResultDTO @param repriceDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/RepriceActionExecutor
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyRepriceResult	This method notifies result to caller after reprice in {@link RepriceResultDTO}. @param arrangementNumber @param repriceFormDTO @param repriceResultDTO @param repriceDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyRepriceResult	This method notifies result to caller after reprice in {@link RepriceResultDTO}. @param arrangementNumber @param repriceFormDTO @param repriceResultDTO @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PriceLCMAAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyRepriceResult	This method notifies result to caller after reprice in {@link RepriceResultDTO}. @param arrangementNumber @param repriceFormDTO @param repriceResultDTO @param repriceDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PriceContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	notifyRepriceResult	This method notifies result to caller after reprice in {@link RepriceResultDTO}. @param arrangementNumber @param repriceFormDTO @param repriceResultDTO @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/bundle/PricingBundleAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	validateRateVariance	Includes the module specific validations for Rate Variances @param arrangementNumber @param eventVarianceDTOArray @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/validator/PricingValidatorService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRateTypeForAccount	This method will get the {@link RateType} for an account. @param accountId @param domainCategory @param evaluationDate @return {@link RateType} for an account @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getEntityRatePlanResponseDetailsForAccount	This method returns data and configuration parameters for regular and penalty rate inquiry of an account. @param arrangementNumber @param pricingElementType @return {@link EntityRatePlanInquiryParameterResponse} for an account @author pamadan @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EntityPricingPlanService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getEntityFeePlanResponseDetailsForAccount	This method returns data and configuration parameters for fee and reward inquiry of an account. @param arrangementNumber @param pricingElementType @return {@link EntityFeePlanInquiryParameterResponse } for an account @author pamadan @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EntityPricingPlanService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getStageDTOMap	This method returns a Map of stageDTO for every stage code. @return HashMap for stageDTO for stage codes @author pamadan @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getStatementPeriodsForInquiry	<p>This method returns an array of Period showing the last statement cycles for which inquiry can be made. @param arrangementNumber specifies the arrangement number for which inquiry is being made. @param asOnDate specifies the date on which inquiry is made. @param noOfStatementsRequired specifies the number of cycles of statement for which inquiry can be made. @return {@link StatementCycleInquiryResponse} @author shashank @since R2.4</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedEventPriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getAccrualComputationPrerequisiteForm	<p>The concrete method implementation will be provided by each servicing module where they fill up required inputs for price computation evaluated during each accrual period formation.</p> <p>@param arrangementCode , specifies the arrangement number for which accrual computation is being performed. @return @author ggharat @since R2.4</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EventPriceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getAccrualComputationPrerequisiteForm	<p>The concrete method implementation will be provided by each servicing module where they fill up required inputs for price computation evaluated during each accrual period formation.</p> <p>@param arrangementCode , specifies the arrangement number for which accrual computation is being performed. @return @author ggharat @since R2.4</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getAccrualComputationPrerequisiteForm	The concrete method implementation will be provided by each servicing module where they fill up required inputs for price computation evaluated during each accrual period formation. @param arrangementCode specifies the arrangement number for which accrual computation is being performed. @return @author ggharat @since R2.4	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/bundle/PricingBundleAdapter
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	raiseFeeAccrualAccounting	@param feeAccrualAccountingRequest @author ggharat @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/feeaccrual/AccrualAccountingService
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	raiseFeeAccrualAccounting	@param feeAccrualAccountingRequest @author ggharat @since R2.4	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/bundle/PricingBundleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getOverriddenChargeAttributes	<p>This method is used to get OverriddenChargeAttributes in form of OverriddenChargeAttributesResponse which is further used to override ChargeAttributes. @see OverriddenChargeAttributesResponse @param chargeAttributes @return OverriddenChargeAttributesResponse @author janhavi @since R2.4</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingAccountAdapter	getRateComputationLeniencyForTieredOnFact	This method is used to decide {@link LeniencyType} to be used while computing rates using given fact as tiered on fact. @param stageCode Stage for which rate is being evaluated @param factId Id of fact used as tiered on fact. @param dataType Data type of fact @return {@link LeniencyType} to be used while computing rates using given fact as tiered on fact. @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/strategy/rate/IndexConfigEvaluationStrategy
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchLoanOfferDTO		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/dsa/service/commission/CommissionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchCASAOfferDTO		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/dsa/service/commission/CommissionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchAllProductGroupDetailsForBusinessGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentProductAdapter
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchAllProductGroupDetailsForBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentProductAdapter
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fetchBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fethOfferEligibility		com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offersearch/eligibility/AgentOfferEligibilityHandler
IAgentProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentProductAdapter	fethOfferEligibility		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService
ICollateralTitleSearchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processNewRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/CollateralTitleSearchAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateral TitleSearch Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processNewRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
ICollateral TitleSearch Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processAmendRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/CollateralTitleSearchAdapter
ICollateral TitleSearch Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processAmendRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
ICollateral TitleSearch Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processCancelRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/CollateralTitleSearchAdapter
ICollateral TitleSearch Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchAdapter	processCancelRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	fetchInterestPCEffectiveDate	<p><p> This method will check if interest ppc for the input product group code exists. If it does, this method will return the effective date for the interest ppc, else it will return null. </p> @param productGroupCode @param domainCategory @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUPricingAdapterFactory
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	fetchInterestPCEffectiveDate	<p><p> This method will check if interest ppc for the input product group code exists. If it does, this method will return the effective date for the interest ppc, else it will return null. </p> @param productGroupCode @param domainCategory @return</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/offer/policy/OfferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	fetchFeePPCDetails	<p><p> This method will check if fee ppc for the input product group code exists. </p> @param productGroupCode @param domainCategory @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUPricingAdapterFactory
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	fetchFeePPCDetails	<p><p> This method will check if fee ppc for the input product group code exists. </p> @param productGroupCode @param domainCategory @return</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/products/group/policy/ProductGroupBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	validatePPCDefinedForGivenCurrencies	This method is used to fetch price policy chart and send PPC for leniently evaluation and outcomes are manipulated on basis of input currencies list. @param domainId @param domainCategoryId @param productGroupId @param pricePolicyType @param currencies @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUPricingAdapterFactory
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	validatePPCDefinedForGivenCurrencies	This method is used to fetch price policy chart and send PPC for leniently evaluation and outcomes are manipulated on basis of input currencies list. @param domainId @param domainCategoryId @param productGroupId @param pricePolicyType @param currencies @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUPricingAdapter	validatePPCDefinedForGivenCurrencies	This method is used to fetch price policy chart and send PPC for leniently evaluation and outcomes are manipulated on basis of input currencies list. @param domainId @param domainCategoryId @param productId @param pricePolicyType @param currencies @param effectiveDate @return	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/productgroup/policy/ProductGroupBusinessPolicy
IDSLLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	makeAdvancePayment	The following method is used to do loan advance payment(deposit without reason) @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	makeAdvancePayment	The following method is used to do loan advance payment(deposit without reason) @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	makePartialPayOffLoan	The following method is used to do partial payoff (deposit with reason) @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	closeLoanAccount	The following method is called when the reason is efs @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	closeLoanAccount	The following method is called when the reason is efs @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	closeLoanAccount	The following method is called when the reason is efs @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	redrawFromLoanAccount	The following method is used to redraw from loan (withdraw) @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	redrawFromLoanAccount	The following method is used to redraw from loan (withdraw) @param sessionContext @param loanTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	fetchLoanAccountBalances	The following method is used to fetch loan account balance details @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLLoanAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	inquireFullPayOff	This method is used for Loan Full Pay Off Inquiry @param applicationContext @param accountId @param penaltyMethod @return LoanFullPayOffInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	inquireFullPayOff	This method is used for Loan Full Pay Off Inquiry @param applicationContext @param accountId @param penaltyMethod @return LoanFullPayOffInquiryResponse	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	inquireFullPayOff	This method is used for Loan Full Pay Off Inquiry @param applicationContext @param accountId @param penaltyMethod @return LoanFullPayOffInquiryResponse	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	inquireFullPayOff	This method is used for Loan Full Pay Off Inquiry @param applicationContext @param accountId @param penaltyMethod @return LoanFullPayOffInquiryResponse	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/CloseAccountCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	createAccountClosureRequest	<p><p> This method is responsible for raising Account Closure Request for a Loan Account.
 Once the request is raised, Loan Account status is changed to "Marked for Closure".</p> <p></p> @param sessionContext @param loanAccountClosureRequestDTO @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLLoanAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	fetchArrearsDueAmount	The following method is used to fetch the total arrear due amount. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLLoanAdapter
IDSLLoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLLoanAdapter	fetchArrearsDueAmount	The following method is used to fetch the total arrear due amount. @param accountId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchBalancesCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss.fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss.fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns party name, party id and ownership status</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return Array of {@link PartyToAccountRelationshipDTO} objects containing party and account relationship details @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	createPartyAccountRelationship	This method inserts a party and account relationship. Basically, any customer can have multiple accounts, or multiple accounts can have same party Id. @param partyAccountRelationshipDetails Array of {@link PartyToAccountRelationshipDTO} objects containing party account relationship details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	createPartyAccountRelationship	This method inserts a party and account relationship. Basically, any customer can have multiple accounts, or multiple accounts can have same party Id. @param partyAccountRelationshipDetails Array of {@link PartyToAccountRelationshipDTO} objects containing party account relationship details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	createPartyAccountRelationship	This method inserts a party and account relationship. Basically, any customer can have multiple accounts, or multiple accounts can have same party Id. @param partyAccountRelationshipDetails Array of {@link PartyToAccountRelationshipDTO} objects containing party account relationship details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	createPartyAccountRelationship	This method inserts a party and account relationship. Basically, any customer can have multiple accounts, or multiple accounts can have same party Id. @param partyAccountRelationshipDetails Array of {@link PartyToAccountRelationshipDTO} objects containing party account relationship details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	<p>This method fetches party details.</p> <p>@param applicationContext Parameter containing information about the system</p> <p>@param partyId The party for which details to be fetched</p> <p>@return {@link PartyDetails} Object containing information about party</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	<p>This method fetches party details.</p> <p>@param applicationContext Parameter containing information about the system</p> <p>@param partyId The party for which details to be fetched</p> <p>@return {@link PartyDetails} Object containing information about party</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method fetches party details. @param applicationContext Parameter containing information about the system @param partyId The party for which details to be fetched @return {@link PartyDetails} Object containing information about party	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method fetches party details. @param applicationContext Parameter containing information about the system @param partyId The party for which details to be fetched @return {@link PartyDetails} Object containing information about party	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method fetches party details. @param applicationContext Parameter containing information about the system @param partyId The party for which details to be fetched @return {@link PartyDetails} Object containing information about party	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method fetches party details. @param applicationContext Parameter containing information about the system @param partyId The party for which details to be fetched @return {@link PartyDetails} Object containing information about party	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method fetches party details. @param applicationContext Parameter containing information about the system @param partyId The party for which details to be fetched @return {@link PartyDetails} Object containing information about party	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isPartyEmployee	This method return true if the party has employee role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag PartyEmployee need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isPartyEmployee	This method return true if the party has employee role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag PartyEmployee need to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isPartyEmployee	This method return true if the party has employee role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag PartyEmployee need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isCustomerRoleAssigned	This method return true if the party has customer role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag CustomerRoleAssigned need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isCustomerRoleAssigned	This method return true if the party has customer role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag CustomerRoleAssigned need to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isCustomerRoleAssigned	This method return true if the party has customer role else false @param applicationContext Parameter containing information about the system @param partyId The party for which the flag CustomerRoleAssigned need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/UnclaimedDepositAppilcationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/PrematureRedeemTDSimulatorService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss /fc/domain/td/service/alert/TDEventLogService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyName	This method will return the party's full name for the party identifier provided @param partyId The party for which the full name need to be fetched @return String, ,Contains the party's full name @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss /fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartiesOfTdAccount	<p>This service will fetch all the existing parties that are holders for the term deposit account. @param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return {@link AccountHolderInquiryResponse} Object containing parties for TD account @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartiesOfTdAccount	<p>This service will fetch all the existing parties that are holders for the term deposit account. @param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return {@link AccountHolderInquiryResponse} Object containing parties for TD account @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartiesOfTdAccount	This service will fetch all the existing parties that are holders for the term deposit account. @param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return {@link AccountHolderInquiryResponse} Object containing parties for TD account @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	inquirePartyDetails	This service will get the partyDetailsDTO @param partyId The party for which party details need to be fetched @return {@link PartyDetailsDTO} dto object containing party details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	inquirePartyDetails	This service will get the partyDetailsDTO @param partyId The party for which party details need to be fetched @return {@link PartyDetailsDTO} dto object containing party details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	inquirePartyDetails	This service will get the partyDetailsDTO @param partyId The party for which party details need to be fetched @return {@link PartyDetailsDTO} dto object containing party details	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TermDepositAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	changePartyAccountRelationship	This service will change the party to account relationship type for each party provided as input @param sessionContext This parameter captures the basic information about the user of the system. @param partyToAccountRelationshipDTO Array of {@link PartyToAccountRelationshipDTO} objects containing party account relationship details @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the Account @param accountId Term deposit account id @return Array of {@link com.ofss.fc.domain.party.entity.relation.account.PartyAccountRelationship} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriGinationPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchActivePartyMemos	The method checks if memo is present on a given party @param partyId Identifies a partyId for which the memo is to be checked. @return {@link CommentInquiryResponse} Signifies the memo information present on the party of the TD account	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/OverridableTermDepositBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyDetails	This method is used to fetch the details of party depending on the party id specified @param partyId The party for which party details need to be fetched @return {@link PartyInquiryResponse} Object containing party details	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isPartyDeceasedTD	This method is used to check the existence of deceased customer for a specific partyId @param partyId The party for which the flag PartyDeceasedTD need to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isPartyDeceasedTD	This method is used to check the existence of deceased customer for a specific partyId @param partyId The party for which the flag PartyDeceasedTD need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isCustomerBlacklisted	This method is used to check the existence of blackListed customer for a specific partyId @param partyId The party for which the flag CustomerBlacklisted need to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isCustomerBlacklisted	This method is used to check the existence of blackListed customer for a specific partyId @param partyId The party for which the flag CustomerBlacklisted need to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @param partyId The party for which the flag KYCConfirmed need to be fetched @param roleId The role for which KYCConfirmed @return boolean @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is as passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @param partyId The party for which the flag KYCConfirmed need to be fetched @param roleId The role for which KYCConfirmed @return boolean @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllTermDepositAccountsOfParty	<p>This service will fetch all existing party - TD account business relationship for the related party identifier passed @param sessionContext @param partyId @return PartyAccountAllRelationshipsInquiry Response contains all party account relationships for the related party identifier passed @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllTermDepositAccountsOfParty	<p>This service will fetch all existing party - TD account business relationship for the related party identifier passed @param sessionContext @param partyId @return PartyAccountAllRelationshipsInquiry Response contains all party account relationships for the related party identifier passed @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchAllTermDepositAccountsOfParty	This service will fetch all existing party - TD account business relationship for the related party identifier passed @param sessionContext @param partyId @return PartyAccountAllRelationshipsInquiry Response contains all party account relationships for the related party identifier passed @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyWarningIndicators	This method will provide the list of warning Indicators set for the given party id. @param partyId @return PartyWarningIndicatorInquiryResponse @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyWarningIndicators	This method will provide the list of warning Indicators set for the given party id. @param partyId @return PartyWarningIndicatorInquiryResponse @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyWarningIndicatorsBasedOnEventCode	This method fetches the warning indicators defined for a party, and if these warning indicators are to be applied, it fetches the actions for the passed eventId. @param eventId @param partyId @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyNamesOfTdAccount	This is a light API which fetches only some required party related information of an account the required information are partyId,Party Fullname. @param accountId @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplication Service
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplication Service
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDBasicConfigurationSetupService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getPartyType		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDBasicConfigurationSetupService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getAllPartyRelationDetailForAccount		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	getAllPartyRelationDetailForAccount		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplicationService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchPartyBirthDate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchMajorMinorAccountStatusForParty		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchMajorMinorAccountStatusForParty		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchMajorMinorAccountStatusForParty		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchMajorMinorAccountStatusForParty		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPartyAdapter	fetchMajorMinorAccountStatusForParty		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDBasicConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMULoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMULoansAdapter	isRepaymentScheduleCodeValid	@param allowedRepaymentTypes @param allowedRepaymentScheduleCode @param productCode @param interestRuleDTOList @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMULoansAdapter
IPMULoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMULoansAdapter	isRepaymentScheduleCodeValid	@param allowedRepaymentTypes @param allowedRepaymentScheduleCode @param productCode @param interestRuleDTOList @return	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/offer/ln/policy/LoanOfferBusinessPolicy
ISettlementBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementBropAdapter	fetchDenominationsForGivenCurrency	This method is used to fetch denomination details for the given currency code. @param currencyCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementBropAdapter
ISettlementBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementBropAdapter	fetchDenominationsForGivenCurrency	This method is used to fetch denomination details for the given currency code. @param currencyCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementBropAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementBropAdapter	fetchDenominationsForGivenCurrency	This method is used to fetch denomination details for the given currency code. @param currencyCode @return @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/assembly/log/SettlementExecutionLogAssembler
ISettlementBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementBropAdapter	fetchDenominationsForGivenCurrency	This method is used to fetch denomination details for the given currency code. @param currencyCode @return @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/assembly/componentpreference/ComponentPreferenceAssembler
ISettlementBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementBropAdapter	fetchDenominationsForGivenCurrency	This method is used to fetch denomination details for the given currency code. @param currencyCode @return @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/assembly/settlementpreference/SettlementPreferenceAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	fetchBrokerForFacilities	This methods will map the corresponding AgentArrangementLinkage DTO to the passed facilityID @param appContext @param facilityId @param agentArrangementType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAgentAdapter
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	addAgentArrangementLinkage	This method will add the agent arrangement details for the credit facility @param sessionContext @param AgentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAgentAdapter
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	addAgentArrangementLinkage	This method will add the agent arrangement details for the credit facility @param sessionContext @param AgentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAgentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	addAgentArrangementLinkage	This method will add the agent arrangement details for the credit facility @param sessionContext @param AgentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	updateAgentArrangementLinkage	This method will update the agent arrangement details for the credit facility @param sessionContext @param AgentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	fetchAgentArrangementLinkage	This method will fetch the agent arrangement details for the credit facility @param sessionContext @param AgentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAgentAdapter	fetchUltimateFacilityId	This method will fetch the ultimate facility Id for the credit facility @param sessionContext @param creditFacilityId @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILoanStatementPrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanStatementPrintAdapter	printLoanStatement	<p> This method has been defined to print the statement being generated. </p> @param sessionContext @param statementPrintingDTO @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountingAuditAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAuditAdapter	addAccountingAuditEntry		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/AccountingAuditAdapter
IAccountingAuditAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingAuditAdapter	addAccountingAuditEntry		com.ofss.fc.appcore.jar@/com/ofss/fc/app/audit/AuditService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the <code>
{@link VerificationChecklistResponse}</code> which contains the verification checklist and <code>
</code> associated Verifications. Caller needs to know the verification checklist ID to pass in <code>
</code> to the method's input.<code>
</code> <code>
</code> For example, when Origination needs to inquire verification checklist for verify <code>
</code> application data event, it should pass the verification checklist ID stored in Origination <code>
</code> module to the method to get the verification checklist. <code>
</code> <code>@param sessionContext</code> <code>
</code> <code>@param verificationChecklistId</code></p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the <code>
{@link VerificationChecklistResponse}</code> which contains the verification checklist and <code>
</code> associated Verifications. Caller needs to know the verification checklist ID to pass in <code>
</code> to the method's input.<code>
</code> <code>
</code> For example, when Origination needs to inquire verification checklist for verify <code>
</code> application data event, it should pass the verification checklist ID stored in Origination <code>
</code> module to the method to get the verification checklist. <code>
</code> <code>@param sessionContext</code> <code>
</code> <code>@param verificationChecklistId</code></p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the {@link VerificationChecklistResponse} which contains the verification checklist and associated Verifications. Caller needs to know the verification checklist ID to pass in to the method's input. For example, when Origination needs to inquire verification checklist for verify application data event, it should pass the verification checklist ID stored in Origination module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the {@link VerificationChecklistResponse} which contains the verification checklist and associated Verifications. Caller needs to know the verification checklist ID to pass in to the method's input. For example, when Origination needs to inquire verification checklist for verify application data event, it should pass the verification checklist ID stored in Origination module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the <code>
{@link VerificationChecklistResponse}</code> which contains the verification checklist and <code>
</code> associated Verifications. Caller needs to know the verification checklist ID to pass in <code>
</code> to the method's input.<code>
</code> <code>
</code> For example, when Origination needs to inquire verification checklist for verify <code>
</code> application data event, it should pass the verification checklist ID stored in Origination <code>
</code> module to the method to get the verification checklist. <code>
</code> <code>
</code> <code>@param sessionContext</code> <code>
</code> <code>@param verificationChecklistId</code></p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginatio nCommon ServicesAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationCommonServicesAdapter	fetchVerificati onChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/verification/ApplicationVerifi cationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginatio nCommon ServicesAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationCommonServicesAdapter	fetchVerificati onChecklist	This method takes in the verified checklist ID and returns the {@link VerificationChecklistResponse} which contains the verification checklist and associated Verifications. Caller needs to know the verification checklist ID to pass in to the method's input. For example, when Origination needs to inquire verification checklist for verify application data event, it should pass the verification checklist ID stored in Origination module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId	com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/verification/ApplicationVerifi cationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the <code>
{@link VerificationChecklistResponse}</code> which contains the verification checklist and <code>
</code> associated Verifications. Caller needs to know the verification checklist ID to pass in <code>
</code> to the method's input.<code>
</code> <code>
</code> For example, when Origination needs to inquire verification checklist for verify <code>
</code> application data event, it should pass the verification checklist ID stored in Origination <code>
</code> module to the method to get the verification checklist. <code>
</code> <code>@param sessionContext</code> <code>
</code> <code>@param verificationChecklistId</code></p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginatio nCommon ServicesAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationCommonServicesAdapter	fetchVerificati onChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/verification/ApplicationVerifi cationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOrginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOrginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the <code>
{@link VerificationChecklistResponse}</code> which contains the verification checklist and <code>
</code> associated Verifications. Caller needs to know the verification checklist ID to pass in <code>
</code> to the method's input.<code>
</code> <code>
</code></p> <p>For example, when Origination needs to inquire verification checklist for verify <code>
</code> application data event, it should pass the verification checklist ID stored in Origination <code>
</code> module to the method to get the verification checklist. <code>
</code> <code>
</code></p> <p><code>
</code> @param sessionContext <code>
</code> @param verificationChecklistId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OrginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationChecklist	<p>This method takes in the verified checklist ID and returns the
{@link VerificationChecklistResponse} which contains the verification checklist and
 associated Verifications. Caller needs to know the verification checklist ID to pass in
 to the method's input.

 For example, when Origination needs to inquire verification checklist for verify
 application data event, it should pass the verification checklist ID stored in Origination
 module to the method to get the verification checklist. @param sessionContext @param verificationChecklistId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklistGroup	<p>This method creates new verification checklist group and returns the checklist group ID
 to the caller. The caller need to keep track of the checklist group ID in order to add a
 new verification checklist to that group. This is optional since verification checklist can
 stand alone. If the caller need to link many checklist together, it need to first create
 the checklist.

 For example, in order to create checklists to verify Applications in Origination, the caller
 need to first create a checklist group associated with the Submission. Then it call the
 addChecklistToGroup method with the checklist group ID as one of the input.
 VerificationApplicationService will check for existing verifications in the checklist group
 and link them to the new added checklist. @param sessionContext</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklistGroup	<p>This method creates new verification checklist group and returns the checklist group ID
 to the caller. The caller need to keep track of the checklist group ID in order to add a
 new verification checklist to that group. This is optional since verification checklist can
 stand alone. If the caller need to link many checklist together, it need to first create
 the checklist.

 For example, in order to create checklists to verify Applications in Origination, the caller
 need to first create a checklist group associated with the Submission. Then it call the
 addChecklistToGroup method with the checklist group ID as one of the input.
 VerificationApplicationService will check for existing verifications in the checklist group
 and link them to the new added checklist. @param sessionContext</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklistGroup	<p>This method creates new verification checklist group and returns the checklist group ID
 to the caller. The caller need to keep track of the checklist group ID in order to add a
 new verification checklist to that group. This is optional since verification checklist can
 stand alone. If the caller need to link many checklist together, it need to first create
 the checklist.

 For example, in order to create checklists to verify Applications in Origination, the caller
 need to first create a checklist group associated with the Submission. Then it call the
 addChecklistToGroup method with the checklist group ID as one of the input.
 VerificationApplicationService will check for existing verifications in the checklist group
 and link them to the new added checklist. @param sessionContext</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>CreateVerificationChecklistResponse</code> which contains the checklist ID to which contains the checklist ID to</p> <p>This method will call createChecklistGroup to create checklist group before adding the checklist the caller.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to VerificationApplicationService to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry.</p> <p>@param sessionContext @param checklistDTO</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>CreateVerificationChecklistResponse</code> which contains the checklist ID to which contains the checklist ID to</p> <p>This method will call createChecklistGroup to create checklist group before adding the checklist the caller.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to VerificationApplicationService to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry.</p> <p>@param sessionContext @param checklistDTO</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to <code>link</code>. This method will call <code>createChecklistGroup</code> to create checklist group before adding the checklist the caller. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>link VerificationApplicationService</code> to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry. <code>@param sessionContext</code> <code>@param checklistDTO</code></p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to <code>link</code>. This method will call <code>createChecklistGroup</code> to create checklist group before adding the checklist the caller.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>link VerificationApplicationService</code> to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry.</p> <p><code>@param sessionContext</code> <code>@param checklistDTO</code></p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>linkCreateVerificationChecklistResponse</code> which contains the checklist ID to <code>linkCreateVerificationChecklistResponse</code>. This method will call <code>linkCreateChecklistGroup</code> to create checklist group before adding the checklist the caller. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>linkVerificationApplicationService</code> to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry. @param sessionContext @param checklistDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	createChecklist	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. createChecklist will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to <code>link</code>. This method will call <code>createChecklistGroup</code> to create checklist group before adding the checklist the caller. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>link VerificationApplicationService</code> to persist in to the Database. createChecklist will return the verification checklist ID so that Origination can store this value for inquiry. <code>link</code> @param sessionContext @param checklistDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group. <code>addVerificationChecklistToGroup</code> will also return the verification checklist ID so that Origination can store this value for inquiry.</p> <p>@param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group. <code>addVerificationChecklistToGroup</code> will also return the verification checklist ID so that Origination can store this value for inquiry.</p> <p>@param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group. <code>addVerificationChecklistToGroup</code> will also return the verification checklist ID so that Origination can store this value for inquiry. @param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification. For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group. <code>addVerificationChecklistToGroup</code> will also return the verification checklist ID so that Origination can store this value for inquiry.</p> <p>@param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group.</p> <p>addVerificationChecklistToGroup will also return the verification checklist ID so that Origination can store this value for inquiry. @param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	addChecklistToGroup	<p>This method creates a new Verification Checklist in the system. A list of verifications is required as an input. addChecklistToGroup will build the checklist and linkages from the input and persist the data to the database. It will also return the <code>link CreateVerificationChecklistResponse</code> which contains the checklist ID to the caller. In addition, the method also requires the check list group ID to link the verification.</p> <p>For example, submitting new created application in Origination will trigger an event to build the verification checklist. Origination will then pass this checklist to <code>VerificationApplicationService</code> to persist in to the Database. <code>VerificationApplicationService</code> also link the new checklist to the existing group.</p> <p>addVerificationChecklistToGroup will also return the verification checklist ID so that Origination can store this value for inquiry. @param sessionContext @param checklist @param verificationChecklistGroupId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklist	<p>This methods updates the verification checklist. All the existing verifications in the
 verification checklist will be updated. The updated information includes user comments,
 linked documents and new verification added by user. All the data will be updated in
 one function call. The method requires the checklist ID as an input. It will load the
 checklist and update all the verifications and linkages in the checklist.

 For example, a banker adds some uploaded documents to some verification in a
 checklist. He or she also add some comments and an ah-hoc verification. All the
 information will be captured in the checklist and send to the VerificationApplicationService.</p> <p>@param sessionContext @param checklist</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistIndicator	<p>This method will take in a verification checklist ID. It fetches all the linked VerificationDetail of the entity. It will check whether all the verifications are successful,
 set up the flag for {
 @link VerificationIndicatorResponse} accordingly and return the
 result.

 For example, in the Create Offer task of an Application, the Verification Indicator for
 the application will be shown up on the Create Offer screen. This indicator will be fetch
 from the Checklist ID that stored in Origination. VerificationApplicationService will first
 get this ID from the caller and look for all the verification under that checklist. If all
 the status are Successful, the return value will be true. Otherwise, false will be returned.</p> <p>@param sessionContext @param linkedEntityReference @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistIndicator	<p>This method will take in a verification checklist ID. It fetches all the linked VerificationDetail of the entity. It will check whether all the verifications are successful,
 set up the flag for {
 @link VerificationIndicatorResponse} accordingly and return the
 result.

 For example, in the Create Offer task of an Application, the Verification Indicator for
 the application will be shown up on the Create Offer screen. This indicator will be fetch
 from the Checklist ID that stored in Origination. VerificationApplicationService will first
 get this ID from the caller and look for all the verification under that checklist. If all
 the status are Successful, the return value will be true. Otherwise, false will be returned.</p> <p>@param sessionContext @param linkedEntityReference @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistIndicator	<p>This method will take in a verification checklist ID. It fetches all the linked VerificationDetail of the entity. It will check whether all the verifications are successful,
 set up the flag for {@link VerificationIndicatorResponse} accordingly and return the
 result.

 For example, in the Create Offer task of an Application, the Verification Indicator for
 the application will be shown up on the Create Offer screen. This indicator will be fetch
 from the Checklist ID that stored in Origination. VerificationApplicationService will first
 get this ID from the caller and look for all the verification under that checklist. If all
 the status are Successful, the return value will be true. Otherwise, false will be returned.</p> <p>@param sessionContext @param linkedEntityReference @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistIndicator	<p>This method will take in a verification checklist ID. It fetches all the linked VerificationDetail of the entity. It will check whether all the verifications are successful,
 set up the flag for {
 @link VerificationIndicatorResponse} accordingly and return the
 result.

 For example, in the Create Offer task of an Application, the Verification Indicator for
 the application will be shown up on the Create Offer screen. This indicator will be fetch
 from the Checklist ID that stored in Origination. VerificationApplicationService will first
 get this ID from the caller and look for all the verification under that checklist. If all
 the status are Successful, the return value will be true. Otherwise, false will be returned.</p> <p>@param sessionContext @param linkedEntityReference @param verificationChecklistId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistIndicator	<p>This method will take in a verification checklist ID. It fetches all the linked VerificationDetail of the entity. It will check whether all the verifications are successful,
 set up the flag for {
 @link VerificationIndicatorResponse} accordingly and return the
 result.

 For example, in the Create Offer task of an Application, the Verification Indicator for
 the application will be shown up on the Create Offer screen. This indicator will be fetch
 from the Checklist ID that stored in Origination. VerificationApplicationService will first
 get this ID from the caller and look for all the verification under that checklist. If all
 the status are Successful, the return value will be true. Otherwise, false will be returned.</p> <p>@param sessionContext @param linkedEntityReference @param verificationChecklistId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistGroupIndicator		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistGroupIndicator		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchChecklistGroupIndicator		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklistStatus	<p>This method will update the verification checklist status. The status could be either
 VALID or INVALID. If the status is VALID, the statuses of all verification associated
 with the checklist will be valid. Otherwise, the statuses will be invalid even though
 the verifications status are SUCCESSFUL. The method will then reset all the statuses
 of verifications.

 For example, when an application is rollback in Origination, the system will set the
 status of the checklist to INVALID. Thus the whole application Verifications will
 become INVALID and verifications need to be redone. @param sessionContext @param verificationChecklistId @param status</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklistStatus	<p>This method will update the verification checklist status. The status could be either
 VALID or INVALID. If the status is VALID, the statuses of all verification associated
 with the checklist will be valid. Otherwise, the statuses will be invalid even though
 the verifications status are SUCCESSFUL. The method will then reset all the statuses
 of verifications.

 For example, when an application is rollback in Origination, the system will set the
 status of the checklist to INVALID. Thus the whole application Verifications will
 become INVALID and verifications need to be redone. @param sessionContext @param verificationChecklistId @param status</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	updateChecklistStatus	<p>This method will update the verification checklist status. The status could be either
 VALID or INVALID. If the status is VALID, the statuses of all verification associated
 with the checklist will be valid. Otherwise, the statuses will be invalid even though
 the verifications status are SUCCESSFUL. The method will then reset all the statuses
 of verifications.

 For example, when an application is rollback in Origination, the system will set the
 status of the checklist to INVALID. Thus the whole application Verifications will
 become INVALID and verifications need to be redone. @param sessionContext @param verificationChecklistId @param status</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getVerifications	<p>This method will take in a verification context which has the event ID, domain and
 domain category. It will call the VerificationPolicyApplicationService to get the rule ID.
 From the effective date, facts and rule ID, it will call the
 RuleExecutionApplicationService to get the list of Verification Policy and/or
 Verification Types. The Verification Policy will be used to get the Types. The final
 Verification Types list will be returned to the caller.</p> <p>@param sessionContext @param verificationContext @param effectiveDate @param facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	appendVerificationToChecklist	<p>This method will append a list of verification to a verification checklist. The new
 verification will be added to the system. New verification linkages will also be added
 to the verification checklist.

 For example, in credit assessment stage in Origination, some additional verifications
 need to be done for the primary applicant. In this case, the event from the credit
 assessment stage will be triggered and appendVerificationToChecklist will be called.
 The method will first add all the verifications and then create the linkages for the
 verification checklist. @param sessionContext @param verifications @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	appendVerificationToChecklist	<p>This method will append a list of verification to a verification checklist. The new
 verification will be added to the system. New verification linkages will also be added
 to the verification checklist.

 For example, in credit assessment stage in Origination, some additional verifications
 need to be done for the primary applicant. In this case, the event from the credit
 assessment stage will be triggered and appendVerificationToChecklist will be called.
 The method will first add all the verifications and then create the linkages for the
 verification checklist. @param sessionContext @param verifications @param verificationChecklistId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	appendVerificationToChecklist	<p>This method will append a list of verification to a verification checklist. The new
 verification will be added to the system. New verification linkages will also be added
 to the verification checklist.

 For example, in credit assessment stage in Origination, some additional verifications
 need to be done for the primary applicant. In this case, the event from the credit
 assessment stage will be triggered and appendVerificationToChecklist will be called.
 The method will first add all the verifications and then create the linkages for the
 verification checklist. @param sessionContext @param verifications @param verificationChecklistId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationHistory	<p>This method will take in a verification ID and return the complete history of the
 verification.

 For example, the banker might want to view the history of some verification he is
 working on. On select the verification (or verification ID), the system will return the
 list of changes has been applied to that verification to user. @param sessionContext @param verificationId</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationHistory	<p>This method will take in a verification ID and return the complete history of the
 verification.

 For example, the banker might want to view the history of some verification he is
 working on. On select the verification (or verification ID), the system will return the
 list of changes has been applied to that verification to user. @param sessionContext @param verificationId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationCommonServicesMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationHistory	<p>This method will take in a verification ID and return the complete history of the
 verification.

 For example, the banker might want to view the history of some verification he is
 working on. On select the verification (or verification ID), the system will return the
 list of changes has been applied to that verification to user. @param sessionContext @param verificationId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchReasonCodes	<p>This method calls the fetchReasonCodes method in ReasonCodesApplication service in Common services module. @param SessionContext @param ReasonCodesDTO @return VerificationHistoryResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchReasonCodes	This method calls the fetchReasonCodes method in ReasonCodesApplication service in Common services module. @param SessionContext @param ReasonCodesDTO @return VerificationHistoryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchReasonCodes	This method calls the fetchReasonCodes method in ReasonCodesApplication service in Common services module. @param SessionContext @param ReasonCodesDTO @return VerificationHistoryResponse	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchReasonCodes	This method calls the fetchReasonCodes method in ReasonCodesApplication service in Common services module. @param SessionContext @param ReasonCodesDTO @return VerificationHistoryResponse	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	getWaivedVerifications	This method calls the getWaivedVerification method in VerificationApplication service in Common services module. @param SessionContext , VerificationChecklistId @return WaivedVerificationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationType	This represents the fetchVerificationType method of the entity. @param SessionContext @param VerificationTypeDTO @return VerificationTypeInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationType	This represents the fetchVerificationType method of the entity. @param SessionContext @param VerificationTypeDTO @return VerificationTypeInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchBankCodeFields	The function would fetch valid bank code fields. @param sessionContext @param bankCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchBankCodeFields	The function would fetch valid bank code fields. @param sessionContext @param bankCode @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationDTO	This method fetches the verificationDTO for the given verification id. @param verificationId @return VerificationDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCommonServicesAdapter	fetchVerificationDTO	This method fetches the verificationDTO for the given verification id. @param verificationId @return VerificationDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCommonServicesAdapter
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	linkPolicy	The method will inform insurance provider of policy linkage with loan account. Once insurance provider receives the notification will activate the policy linkage at its end. @param facilityId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	linkPolicy	The method will inform insurance provider of policy linkage with loan account. Once insurance provider receives the notification will activate the policy linkage at its end. @param facilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	isAnyActivePolicyLinked	The method will inquire insurance provider if there is any active policy attached to the given account. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceId	If an account is linked to pay premium for a policy, then this method will give ID of the attached insurance policy. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceDetails	The method is responsible to fetch details of the insurance policy for the given insurance id. @param insuranceId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceDetails	The method is responsible to fetch details of the insurance policy for the given insurance id. @param insuranceId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRefundedPremiumAmount	The method will fetch the amount be refunded by insurance provider if the loan account which linked to policy is being closed. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRefundedPremiumAmount	The method will fetch the amount be refunded by insurance provider if the loan account which linked to policy is being closed. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRefundedPremiumAmount	The method will fetch the amount be refunded by insurance provider if the loan account which linked to policy is being closed. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRefundedPremiumAmount	The method will fetch the amount be refunded by insurance provider if the loan account which linked to policy is being closed. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchExistingInsurancePremiumDetails	This method will fetch insurance details of the Proposed/Active policy linkage with given account based on value of linkageStatus. @param accountId @param linkageStatus @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchExistingInsurancePremiumDetails	This method will fetch insurance details of the Proposed/Active policy linkage with given account based on value of linkageStatus. @param accountId @param linkageStatus @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchExistingInsurancePremiumDetails	This method will fetch insurance details of the Proposed/Active policy linkage with given account based on value of linkageStatus. @param accountId @param linkageStatus @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchExistingInsurancePremiumDetails	This method will fetch insurance details of the Proposed/Active policy linkage with given account based on value of linkageStatus. @param accountId @param linkageStatus @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchExistingInsurancePremiumDetails	This method will fetch insurance details of the Proposed/Active policy linkage with given account based on value of linkageStatus. @param accountId @param linkageStatus @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	isAnyProposedPolicyLinked	@param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	isAnyProposedPolicyLinked	@param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	inquirePremiumQuote	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchCCIQuote	@param applicationContext @param arrangementId @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchCCIQuote	@param applicationContext @param arrangementId @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	notifyInsuranceOnAccountOpening	<pre> This method is responsible for notifying insurance module on account creation . Insurance quote if opted for during the account configuration is used to notify insurance . Insurance module then updates account number for the quote opted for. @param application @param accountId @param insuranceQuoteId @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	notifyInsuranceOnAccountOpening	<pre> This method is responsible for notifying insurance module on account creation . Insurance quote if opted for during the account configuration is used to notify insurance . Insurance module then updates account number for the quote opted for. @param application @param accountId @param insuranceQuoteId @throws FatalException </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsurancePremiumDetails	<pre> The method will inquire premium details from insurance module to draw schedule. The method will be used post account opening. @param applicationContext @param accountId @param insuranceQuoteId @param valueDate @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsurancePremiumDetails	<pre> The method will inquire premium details from insurance module to draw schedule. The method will be used post account opening. </pre> @param applicationContext @param accountId @param insuranceQuoteId @param valueDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRevisedInsuranceAmount	@param accountId @param valueDate @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRevisedInsuranceAmount	@param accountId @param valueDate @param eventId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRevisedInsuranceAmount	@param accountId @param valueDate @param eventId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRevisedInsuranceAmount	@param accountId @param valueDate @param eventId @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/MORRepaymentStageGenerator
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchRevisedInsuranceAmount	@param accountId @param valueDate @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceFacts	@param sessionContext @param accountId @param quoteId @param facilityId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceFacts	@param sessionContext @param accountId @param quoteId @param facilityId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceFacts	@param sessionContext @param accountId @param quoteId @param facilityId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapter
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	validateInsuranceConfiguration	This method will fetch the revised insurance repayment amount in case of reconfiguration of an account. @param sessionContext @param insuranceQuoteId @param repaymentAmount TODO @param creditFacilityDTO TODO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	validateInsuranceConfiguration	<p>This method will fetch the revised insurance repayment amount in case of reconfiguration of an account.</p> <p>@param sessionContext @param insuranceQuoteId @param repaymentAmount TODO @param creditFacilityDTO TODO @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	refreshPremiumForQuoteId	<p>@param applicationContext @param arrangementId @param partyToAccountRelationshipDTO @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @param isRateRefreshAllowed @param quoteId @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	refreshPremiumForQuoteId	@param applicationContext @param arrangementId @param partyToAccountRelationshipDTO @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @param isRateRefreshAllowed @param quoteId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	refreshPremiumForAmend	@param applicationContext @param accountId @param partyToAccountRelationshipDTO @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @param isRateRefreshAllowed @param quoteId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInsuranceAdapter	refreshPremiumForAmend	@param applicationContext @param accountId @param partyToAccountRelationshipDTO @param partyDataDTOs @param creditFacilityDTOs @param collateralDetails @param originationFacts @param isRateRefreshAllowed @param quoteId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInsuranceAdapterFactory
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchDefaultAccountAddress	This method is used to inquire the default communication address for a DDA account. @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	linkDDAccountToOtherBranch	This method is used to link the DDAccountBranchTransferApplicationService for CASA Account Branch Transfer @param sessionContext @param ddAccountBranchTransferDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	collectLegalorOutFee		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/collectlegalfee/CollectLegalFeeApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	writeOffFeesInHardshipRelief	This method will be called from FeesManagementService to write Off the fee while account is in hardship relief period. @param accountId @param eventId @param nsfTreatment @param feeAmount @param arrearType @param feeCode	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	writeOffFeesInHardshipRelief	This method will be called from FeesManagementService to write Off the fee while account is in hardship relief period. @param accountId @param eventId @param nsfTreatment @param feeAmount @param arrearType @param feeCode	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	writeOffFeesInHardshipRelief	This method will be called from FeesManagementService to write Off the fee while account is in hardship relief period. @param accountId @param eventId @param nsfTreatment @param feeAmount @param arrearType @param feeCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	raiseArrearInHardshipRelief	This method will be called from FeesManagementService to raise an Arrear for the fee charged amount during Hardship relief period. @param accountId @param postArrearRunningBalance @param eventId @param priceDefinitionId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isSavingAccount	This method return true if the account is saving. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/hardshiprelief/businesspolicy/HardshipReliefBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isSavingAccount	This method return true if the account is saving. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchTotalOffsetBenefitAmount	This method will be used to inquire total offset benefit on account. @param accountId @return BenefitInquiryResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchTotalOffsetBenefitAmount	This method will be used to inquire total offset benefit on account. @param accountId @return BenefitInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isFacilityLinked	This method returns true if the account is over draft and facility linked to it. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/hardshiprelief/businesspolicy/HardshipReliefBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	validateAccountSystemStatus	This method returns AgingAccountStatus. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/hardshiprelief/businesspolicy/HardshipReliefBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isAccountBlocked	This method returns true if account is blocked. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchODFacilityExpiryDate		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/hardshiprelief/businesspolicy/HardshipReliefRequestBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchODFacilityExpiryDate		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/hardshiprelief/businesspolicy/HardshipReliefBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	createAccountAddressLinkage	This method creates the account address linkage in case of account opening through origination @param sessionContext @param accountAddressLinkageDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	createAccountAddressLinkage	This method creates the account address linkage in case of account opening through origination @param sessionContext @param accountAddressLinkageDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllOffsetAccount	This service will return all the principal offset account for supplied beneficiary account. @param accountId @return List<String>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllOffsetAccount	This service will return all the principal offset account for supplied beneficiary account. @param accountId @return List<String>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchEligibleOffersForLinkageSet	This service will return the set of all eligible offset offer. @param accountId @param currencyCode @return Set<String>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchOperatingInstructions	This method would fetch the operating instructions for particular operating instruction DTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllProviderAccountsOfSweepInSetup	This method is used to fetch all the provider accounts for given beneficiary sweep in account @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllProviderAccountsOfSweepInSetup	This method is used to fetch all the provider accounts for given beneficiary sweep in account @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	createAccountMemo	This method is used to create account level memo from demand deposit account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	createAccountMemo	This method is used to create account level memo from demand deposit account	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	createAccountMemo	This method is used to create account level memo from demand deposit account	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/AccountWarningIndicatorPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplication
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplication
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchWarningIndicator	This method is used to fetch all the Warning indicators set in the warning indicator x-ref @param warningIndicatorDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	removeAccountMemoForWarningIndicator	This method is used to remove account level memo from demand deposit account	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllAccountWarningIndicators	This method will fetch all the warning indicators set at the account.	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllAccountWarningIndicators	This method will fetch all the warning indicators set at the account.	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllAccountWarningIndicators	This method will fetch all the warning indicators set at the account.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllAccountWarningIndicators	This method will fetch all the warning indicators set at the account.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAccountMemo	This method is used to fetch account level memo from demand deposit account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAccountMemo	This method is used to fetch account level memo from demand deposit account	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAccountMemo	This method is used to fetch account level memo from demand deposit account	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isHardshipReliefApplicableToAccountForType	This method will check if hardship relief is applicable to account @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/OffsetInterestAdjustmentExecutor
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	isHardshipReliefApplicableToAccountForType	This method will check if hardship relief is applicable to account @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/OffsetInterestAdjustmentExecutor
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	addOrUpdateMultipleOffsetAccountsWithFees	This method calls service to update offset linkage for overdraft account @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	addOrUpdateMultipleOffsetAccountsWithFees	This method calls service to update offset linkage for overdraft account @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchAllAccountWarningIndicatorsBasedOnModule		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchActiveArrearSummary	Calls the account module to provide the list of all active arrears which is not paid or partially paid.@see ArrearRepository#fetchActiveArrearSummary@param accountId@return List<Arrear>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDAAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAccountAdapter	fetchActiveArrearSummary	Calls the account module to provide the list of all active arrears which is not paid or partially paid.@see ArrearRepository#fetchActiveArrearSummary@param accountId@return List<Arrear>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentSecurityAdapter	inquireUser		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingEntryDomainCategoryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingEntryDomainCategoryAdapter	extractDomainCategory		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/as/service/enrich/AccountingEntryDomainCategoryEnrichment
ILoanDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodraft/ChangeOverDraftToTermLoanBusinessPolicy
ILoanDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodraft/ChangeTermLoanToOverDraftApplicationService
ILoanDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoverdrafttoTermLoanApplication
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoverdrafttoTermLoanApplication
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanAccountVariationBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchAccountBalances	The method will fetch the balances for the given casa account @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeloaentype/policy/ChangeOverDraftToTermLoanBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeLoantype/ChangeTermLoanToOverDraftApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/settlement/LoanSettlementService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeLoantype/application/ChangeOverDraftToTermLoanApplication
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	inquireDDAAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanAccountVariationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchIsODAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/policy/ChangeOverDraftToTermLoanBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchIsODAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanAccountVariationBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	deLinkODandDeriveBalances	This method is called to de-link Overdraft facility from CASA account and derive balances. @param accountId @param pricefeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/application/ChangeOverDraftToTermLoanApplication
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	deLinkODandDeriveBalances	This method is called to de-link Overdraft facility from CASA account and derive balances. @param accountId @param pricefeatureDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	addAccountFacilityLinkage		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeLoanType/ChangeTermLoanToOverDraftApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	addAccountFacilityLinkage		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchEconomicCostQuote		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/application/ChangeOverDraftToTermLoanApplication
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	fetchEconomicCostQuote		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	validateDDAS tatus		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/policy/ChangeOverDraftToTermLoanBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	validateDDAS tatus		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanAccountVariationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	getAccrualStatusForODAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/policy/ChangeOverDraftToTermLoanBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	getAccrualStatusForODAccount		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanAccountVariationBusinessPolicy
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	getAccrualStatusForODAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	intimateBalanceChangeToOffset	<p>This method needs to be called when there is any change in the balance of the loan account. This method will log an action in CASA for computation of the offset credit interest. Loan balance may get updated on a holiday. The value date and the balance-as-of-that-date will be provided by the loan module. Based on the value date of loan change , holiday processing of the offset credit interest will also be performed. @param beneficiaryAccountId @param totalOutstandingBalance This is the balance of beneficiary account which is using the offset benefit. @param valueDate @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountPrincipalOffsetApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanDDA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanDDAAdapter	intimateBalanceChangeToOffset	<p>This method needs to be called when there is any change in the balance of the loan account. This method will log an action in CASA for computation of the offset credit interest. Loan balance may get updated on a holiday. The value date and the balance-as-of-that-date will be provided by the loan module. Based on the value date of loan change , holiday processing of the offset credit interest will also be performed. @param beneficiaryAccountId @param totalOutstandingBalance This is the balance of beneficiary account which is using the offset benefit. @param valueDate @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingEntryProductCodeExtractionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingEntryProductCodeExtractionAdapter	extractProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/as/service/enrich/AccountingEntryProductCodeEnrichment
InsuranceOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceOriginationAdapter	updateLMIPolicyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/InsuranceOriginationAdapter
IDDAELCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAELCMAdapter	inquireFacility	This method will be used to inquire the details of a facility from eLCM. The facility maintenance is done as part of eLCM. In the CASA module only the linkage between the account and facility is maintained. @param facilityId @param valueDate @param balanceCurrency @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAELCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAELCMAdapter	setBalance	This method resets the exposure maintained in <u>elcm</u> after every financial transaction. @param inELCMUtilizationDetailsDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDSLCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLCommonServiceAdapter	addComment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLCommonServiceAdapter
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleAccountAdapter
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/RecurringDate

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/RecurringDate
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/RecurringDate
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPiRepaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/AbstractRepaymentPeriodGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleDatesCalculator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getLoanTransactionAttribute	This method will get the value of loan transaction attribute from the session. @param loanAttributeType @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/MORRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	addLoanTransactionAttribute	This method will add the loan transaction attribute and its value in the session. @param loanAttributeType @param value	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleAccountAdapter
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	addLoanTransactionAttribute	This method will add the loan transaction attribute and its value in the session. @param loanAttributeType @param value	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	addLoanTransactionAttribute	This method will add the loan transaction attribute and its value in the session. @param loanAttributeType @param value	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPRepaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/LoanUDIService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getAccountIdForScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/MORRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/PrincipalScheduleRescheduler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPIREpaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IPIREpaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIREpaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIREpaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIREpaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/IOIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/AbstractRepaymentPeriodGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/AbstractRepaymentPeriodGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/LoanUDIService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/LoanUDIService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/LoanUDIService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/LoanUDIService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/EIPIRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/MORRepaymentStageGenerator
IScheduleAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleAccountAdapter	getScheduleId		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/loan/generator/MORRepaymentStageGenerator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntity	Loads the market entity code from the business unit code present in the session context @param sessionContext @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntity	Loads the market entity code from the business unit code present in the session context @param sessionContext @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntity	Loads the market entity code from the business unit code present in the session context @param sessionContext @return String market entity code @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntity	Loads the market entity code from the business unit code present in the session context @param sessionContext @return String market entity code @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/OriginationBusinessIndicatorExtractor
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param sessionContext @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param sessionContext @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param sessionContext @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param sessionContext @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchMarketEntityDetails	Fetches the market entity code from the business unit code @param targetUnitCode @return String market entity code @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadBusinessUnit	Fetches and returns Business Unit Name from business unit code passed as an argument @param businessUnitCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadBusinessUnit	Fetches and returns Business Unit Name from business unit code passed as an argument @param businessUnitCode @return	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadBusinessUnit	Fetches and returns Business Unit Name from business unit code passed as an argument @param businessUnitCode @return	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/OriginationBusinessIndicatorExtractor
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchRegulatoryRegionForBranch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchRegulatoryRegionForBranch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntityName	Fetches the market entity name from the market entity code @param marketEntityCode @return String market entity name @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntityName	Fetches the market entity name from the market entity code @param marketEntityCode @return String market entity name @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	loadMarketEntityName	Fetches the market entity name from the market entity code @param marketEntityCode @return String market entity name @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/OriginationBusinessIndicatorExtractor
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchRegulatoryRegionForAccountBranch	fetch the regulatory region for the given account branch. @param accountBranchId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/me/MultiEntityAdapter
IMultiEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/me/IMultiEntityAdapter	fetchRegulatoryRegionForAccountBranch	fetch the regulatory region for the given account branch. @param accountBranchId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountMultiEntityAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationRecoveryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationRecoveryAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.</p> <p>@param eventCode The event code which will be raised for accounting</p> <p>@param productCode The product id</p> <p>@param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc</p> <p>@param amount The amount for which settlement needs to be done</p> <p>@param settlementValueDate Value date for settlement execution</p> <p>@param narration The description for online transactions</p> <p>@param messageType {@link MessageType} used for settlement</p> <p>@param shortNarration The short description for transaction</p> <p>@param offerId The source event for transaction</p> <p>@return {@link AssetClassificationSettlementResponse DTO} Object containing details of settlement</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationRecoveryAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationRecoveryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationRecoveryAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.</p> <p>@param eventCode The event code which will be raised for accounting</p> <p>@param productCode The product id</p> <p>@param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc</p> <p>@param amount The amount for which settlement needs to be done</p> <p>@param settlementValueDate Value date for settlement execution</p> <p>@param narration The description for online transactions</p> <p>@param messageType {@link MessageType} used for settlement</p> <p>@param shortNarration The short description for transaction</p> <p>@param offerId The source event for transaction</p> <p>@return {@link AssetClassificationSettlementResponse DTO} Object containing details of settlement</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/writeoffrecovery/WriteoffRecoveryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IGEFUDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUDDAAdapter	creditSalaryAccount	@param accountId @param bsbCode @param eventId @param serviceCode @param amount @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/salarycredit/handler/DetailRecHandler
IGEFUDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUDDAAdapter	debitSalaryAccount	@param accountId @param bsbCode @param eventId @param serviceCode @param amount @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/salarycredit/handler/HeaderRecHandler
IGEFUDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUDDAAdapter	raiseAccounting	@param accountingEventAmountTagDetailsDT Os @param transactionReferenceNumber @param transactionDescription @param primaryAccountId @param eventId @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/salarycredit/handler/DetailRecHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IGEFUDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUDDAAdapter	raiseAccounting	@param accountingEventAmountTagDetailsDT Os @param transactionReferenceNumber @param transactionDescription @param primaryAccountId @param eventId @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/salarycredit/handler/HeaderRecHandler
IGEFUDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUDDAAdapter	raiseAccounting	@param accountingEventAmountTagDetailsDT Os @param transactionReferenceNumber @param transactionDescription @param primaryAccountId @param eventId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/upload/GEFUDDAAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateLetterOfWaiverAndNonWaiver		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditionlinkage/ConditionCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConditionLetterOfWaiverAndNonWaiver		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConditionLetterOfWaiverAndNonWaiver		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConditionLetterOfWaiverAndNonWaiver		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditionlinkage/ConditionCodeLinkageApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateExternalTermDepositLeinAdvice		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/CollateralApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateLetterOfDeedOfPriority		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/charge/ChargeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateFacilityReviewLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/review/FacilityReviewApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateFacilityReviewLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConsolidationConsentLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/proposedcollateral/ProposedCollateralRequestApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConsolidationConsentLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConsolidationLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/proposedcollateral/ProposedCollateralRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateConsolidationLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateSubdivisionConsentLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/proposedcollateral/ProposedCollateralRequestApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateSubdivisionConsentLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateCollateralReleaseLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/release/CollateralReleaseRequestApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateCollateralReleaseLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateSubdivisionLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/proposedcollateral/ProposedCollateralRequestApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateSubdivisionLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateCollRealizationAppropriationLetter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/CollateralsContentAdapter
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateCollRealizationAppropriationLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService
ICollateralsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/ICollateralsContentAdapter	generateCollRealizationAppropriationLetter		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardMDMAdapterFactory
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardMDMAdapter	fetchMDMPartyDetails	Fetch MDM Party Details @param sessionContext @param internalPartyId @param externalPartyId @param partyType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CreditCardMockAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipUpdate	Update the PartyAccountRelationship for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/PartyToAccountRelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipUpdate	Update the PartyAccountRelationship for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipUpdate	Update the PartyAccountRelationship for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipUpdate	Update the PartyAccountRelationship for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyDemographicsUpdate	Update the PartyDemographics for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyDemographicsApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAddressUpdate	Update the PartyAddress for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyAddressApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyEmploymentUpdate	Update the PartyEmploymentHistory details for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/individual/EmploymentHistoryApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyContactPointUpdates	Update the PartyContactPoints for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/contact/ContactPointApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyIdentificationUpdates	Update the PartyIdentifications for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/IdentificationApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyWarningIndicatorUpdates	Update the PartyWarningIndicator for a party in Collections module. @param sessionContext @param partyWarningIndicatorDTO @param memoDTOs @param modifiedPartyWarningIndicatorDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyNameUpdates	Update the PartyNames for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/PartyNameApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAddressAdd	Add the PartyAddress for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyAddressApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAddressAdd	Add the PartyAddress for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyEmploymentAdd	Add the PartyEmploymentHistory details for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/individual/EmploymentHistoryApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyEmploymentAdd	Add the PartyEmploymentHistory details for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyContactPointAdd	Add the PartyContactPoints for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyContactPointAdd	Add the PartyContactPoints for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/contact/ContactPointApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyIdentificationAdd	Add the PartyIdentifications for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/IdentificationApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyIdentificationAdd	Add the PartyIdentifications for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyNameAdd	Add the PartyNames for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyNameAdd	Add the PartyNames for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/PartyNameApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	addPartyImage	Method to feed new photo or signature image linked to the party to collections @param sessionContext @param imageDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/ImageApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	updatePartyImage	Method to feed updated photo or signature image linked to the party to collections @param sessionContext @param imageDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/ImageApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAddressForDelete	Delete the future PartyAddress for a party in Collections module. @param	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyAddressApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAddressForDelete	Delete the future PartyAddress for a party in Collections module. @param	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyIdentificationDelete		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/IdentificationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyIdentificationDelete		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyContactPointDelete		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyContactPointDelete		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/contact/ContactPointApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyEmploymentDelete		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/individual/EmploymentHistoryApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyEmploymentDelete		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipDelete		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipDelete		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipAdd		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyAccountRelationshipAdd		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyNameDelete		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyCollectionAdapter	partyNameDelete		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/identity/PartyNameApplicationService
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverSIFailedAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapterFactory
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverSIFailedAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverSIFailedAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverSIFailedAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverChequeBookIssueAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapterFactory
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverChequeBookIssueAdvice		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapterFactory
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverAccountNonActivityReport		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapterFactory
IDDACustomerAdviceReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACustomerAdviceReportAdapter	deliverAccountNonActivityReport		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	getAccrualStatusHistory	This method returns a map with the date range as key and value as AccrualStatus for the date range. This would return this map for all accrual status changes that occurred for the account. @param accountId @return Map<Range<Date>, AccrualStatusType> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	getAccrualStatusHistory	This method returns a map with the date range as key and value as AccrualStatus for the date range. This would return this map for all accrual status changes that occurred for the account. @param accountId @return Map<Range<Date>, AccrualStatusType> @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/LoanTransactionReversalApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForNewAccount	<p>This method will be called when ever a new loan account is created. The relevant details about the new account are sent to NPA module. NPA module returns the CRR code and accrual status in</p> <p>AccountClassificationResponse.actualCodeDetails @param appContext @param accountId @param productCode @param currencyCode @param businessUnit @param partyId @param facilityId @param branchId @return accountClassificationResponse</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForNewAccount	<p>This method will be called when ever a new loan account is created. The relevant details about the new account are sent to NPA module. NPA module returns the CRR code and accrual status in</p> <p>AccountClassificationResponse.actualCodeDetails @param appContext @param accountId @param productCode @param currencyCode @param businessUnit @param partyId @param facilityId @param branchId @return accountClassificationResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForAccountUpdate	<p>This method will be called when ever the facilityID or Party ID of an account is changed. The relevant details about the new account are sent to NPA module. NPA module returns the CRR code and accrual status in AccountClassificationResponse.actualCodeDetails</p> <p>@param appContext @param accountId @param productCode @param currencyCode @param businessUnit @param partyId @param facilityId @return accountClassificationResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyOnStatusChange	This method is to be used to notify AssetClassification module whenever the status of account changes to Closed. Account Module not Loan Module will notify NPA if account is fully written off. Partial write-off is not considered for notification. @param accountId @param accountStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanClosureService
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyOnStatusChange	This method is to be used to notify AssetClassification module whenever the status of account changes to Closed. Account Module not Loan Module will notify NPA if account is fully written off. Partial write-off is not considered for notification. @param accountId @param accountStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyOnStatusChange	This method is to be used to notify AssetClassification module whenever the status of account changes to Closed. Account Module not Loan Module will notify NPA if account is fully written off. Partial write-off is not considered for notification. @param accountId @param accountStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanAccountService
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAssetClassificationPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAssetClassificationPreference		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/policy/backdatedtransaction/AbstractBackdatedTransactionBusinessPolicy
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForDPDFreez	@param accountId @param reliefStartDate @param reliefExpiryDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForDPDFreez	@param accountId @param reliefStartDate @param reliefExpiryDate	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/hardshiprelief/LoanHardshipReliefDetailsApplication
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForArrearUpdate	This method is to be used to notify AssetClassification module whenever there a new arrear is raised or arrear is paid for the account.The next classification date will be defaulted to current posting date. @param accountId @param transactionType @param arrearType @param arrearAmount	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/arrear/LoanArrearService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	notifyForArrearUpdate	This method is to be used to notify AssetClassification module whenever there a new arrear is raised or arrear is paid for the account.The next classification date will be defaulted to current posting date. @param accountId @param transactionType @param arrearType @param arrearAmount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountAssetClassification	<p><p> This method is responsible for fetching Asset Classification Status of a Loan Account.
 This method is specifically used to log the details required for Dashboard Notification while updating CRR Code.
 The basic purpose is to identify the following scenarios:-
 CRR Code update: NORMAL -> NORMAL CRR Code Update: SUSPENDED -> SUSPENDED
 When CRR Code is updated (assuming the Asset Classification Status is unchanged as SUSPENDED), Dashboard notification need to be sent.
 This scenario is referred to treat a Loan Account as a Non Performing Asset.

 <u>NOTE:- </u>
 This method is exclusively referred by {@link LoanArrearManagementApplication#updateAccountCRRCode(Application Context, String, String)} to know the present Asset Classification Status of Loan Account.
 </p> @param accountId @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountAssetClassification	<p><p> This method is responsible for fetching Asset Classification Status of a Loan Account.
 This method is specifically used to log the details required for Dashboard Notification while updating CRR Code.
 The basic purpose is to identify the following scenarios:-
 CRR Code update: NORMAL -> NORMAL CRR Code Update: SUSPENDED -> SUSPENDED
 When CRR Code is updated (assuming the Asset Classification Status is unchanged as SUSPENDED), Dashboard notification need to be sent.
 This scenario is referred to treat a Loan Account as a Non Performing Asset.

 <u>NOTE:- </u>
 This method is exclusively referred by {@link LoanArrearManagementApplication#updateAccountCRRCode(Application Context, String, String)} to know the present Asset Classification Status of Loan Account.
 </p> @param accountId @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountAssetClassification	<p><p> This method is responsible for fetching Asset Classification Status of a Loan Account.
 This method is specifically used to log the details required for Dashboard Notification while updating CRR Code.
 The basic purpose is to identify the following scenarios:-
 CRR Code update: NORMAL -> NORMAL CRR Code Update: SUSPENDED -> SUSPENDED
 When CRR Code is updated (assuming the Asset Classification Status is unchanged as SUSPENDED), Dashboard notification need to be sent.
 This scenario is referred to treat a Loan Account as a Non Performing Asset.

 <u>NOTE:- </u>
 This method is exclusively referred by {@link LoanArrearManagementApplication#updateAccountCRRCode(Application Context, String, String)} to know the present Asset Classification Status of Loan Account.
 </p> @param accountId @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountAssetClassification	<p><p> This method is responsible for fetching Asset Classification Status of a Loan Account.
 This method is specifically used to log the details required for Dashboard Notification while updating CRR Code.
 The basic purpose is to identify the following scenarios:-
 CRR Code update: NORMAL -> NORMAL CRR Code Update: SUSPENDED -> SUSPENDED
 When CRR Code is updated (assuming the Asset Classification Status is unchanged as SUSPENDED), Dashboard notification need to be sent.
 This scenario is referred to treat a Loan Account as a Non Performing Asset.

 <u>NOTE:- </u>
 This method is exclusively referred by {@link LoanArrearManagementApplication#updateAccountCRRCode(ApplicationContext, String, String)} to know the present Asset Classification Status of Loan Account.
 </p> @param accountId @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchDPDForAccount	This method will be called from LoanAccountApplication to fetch DPD for an account. @param accountId @return dpd	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchDPDForAccount	This method will be called from LoanAccountApplication to fetch DPD for an account. @param accountId @return dpd	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountWriteOffHistory	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountWriteOffHistory	@param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/backdated/ratechange/LoanBackdatedPricingRateChangeApplication
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccountWriteOffHistory	@param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/policy/backdatedtransaction/LoanBackdatedTransactionBusinessPolicyFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	recordRecoverForWrittenOffClosed	<p>This method is responsible for recording the payments received towards a Loan account which is either in CLOSED or WRITTEN_OFF status. If there are any unrecovered arrears on the Account, this method will appropriate against the arrears. If excess amount is received, it will be appropriated against LN_EXCESS_PAYMENT_RECEIVED_SUSPENSE GL. @param applicationContext @param accountId @param transactionDetailsDTO @param eventSequenceNumber TODO @param productCode TODO @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	recordRecoverForWrittenOffClosed	<p>This method is responsible for recording the payments received towards a Loan account which is either in CLOSED or WRITTEN_OFF status. If there are any unrecovered arrears on the Account, this method will appropriate against the arrears. If excess amount is received, it will be appropriated against LN_EXCESS_PAYMENT_RECEIVED_SUSPENSE GL. @param applicationContext @param accountId @param transactionDetailsDTO @param eventSequenceNumber TODO @param productCode TODO @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccrualStatusForEffectiveDate	<p>This method is to be used to fetch the accrual status of an account for the given date. Returns new classification code in cases where there is either a batch or manual classification.
 Example: If on 9-Apr-2013, the account moves from [101-Normal] to [103-Suspended] status, [103-Suspended] is returned as the classification code for 9-Apr-2013. Returns default code 'AC000': If the given date is lesser than first classification movement to a different Classification code. This could happen for newly opened accounts or for dates earlier than account opening date. Returns current classification code if the given date is earlier than current date and is greater than the last classification movement to a different code.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAssetClassificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAccrualStatusForEffectiveDate	<p>This method is to be used to fetch the accrual status of an account for the given date. Returns new classification code in cases where there is either a batch or manual classification.
 Example: If on 9-Apr-2013, the account moves from [101-Normal] to [103-Suspended] status, [103-Suspended] is returned as the classification code for 9-Apr-2013. Returns default code 'AC000': If the given date is lesser than first classification movement to a different Classification code. This could happen for newly opened accounts or for dates earlier than account opening date. Returns current classification code if the given date is earlier than current date and is greater than the last classification movement to a different code.</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/policy/backdatedtransaction/LoanBackdatedTransactionBusinessPolicyFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAsset ClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAssetClassificationAdapter	fetchAssetClassificationDetails	@param accountId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationAdapter
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/split/LoanAccountSplitBatchProcessingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/arrear/CasaArrearManagementApplication
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/action/executor/PartyDueDiligenceExpirationActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/action/executor/PartyKYCUpgradationActionExecutor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/TDAccountClosureActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/TDMinorStatusChangeActionExecutor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationAccountData	This method is invoked from account action executors to log the entity in db. @param applicationContext @param accountId @param accountType @param operation @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/service/HouseKeepingService
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationPartyData	This method is invoked from party action executors to log the entity in db @param applicationContext @param partyId @param operation @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationPartyData	This method is invoked from party action executors to log the entity in db @param applicationContext @param partyId @param operation @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/action/executor/PartyDueDiligenceExpirationActionExecutor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMBatchIntegrationPartyData	This method is invoked from party action executors to log the entity in db @param applicationContext @param partyId @param operation @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/action/executor/PartyKYCUpgradationActionExecutor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	logMDMOnlineIntegrationData	This method logs the XML request in the database @param sessioncontext @param xmlRequest @param transactionMode	com.ofss.fc.framework.integration.jar@/com/ofss/fc/framework/integration/protocol/impl/JDBCProtocol
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	fetchMDMOnlineIntegrationData	This method fetches the domain entity using the UUID stored in the thread. @param sessioncontext @param keyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	fetchMDMOnlineIntegrationData	This method fetches the domain entity using the UUID stored in the thread. @param sessioncontext @param keyId @return	com.ofss.fc.appcore.jar@/com/ofss/fc/app/processor/MDMInteractionPostProcessor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	updateMDMOnlineIntegrationData	This method updates the status of the entity post publish @param mdmBatchIntegrationDTO @param status	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationAdapter
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	updateMDMOnlineIntegrationData	This method updates the status of the entity post publish @param mdmBatchIntegrationDTO @param status	com.ofss.fc.appcore.jar@/com/ofss/fc/app/processor/MDMInteractionPostProcessor
IMDMBatchIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationAdapter	publishOnlineData	This method fetches the data using keyId and publishes to MDM by invoking JMSProtocol. Post update it updates the status of the date in table. @param sessionContext @param xmlRequest @throws FatalException	com.ofss.fc.module.integration.jar@/com/ofss/fc/app/integration/mdm/batch/MDMBatchIntegrationPublishProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	acquireFundsFromTermDeposit	<p>This method will acquire funds required by sweep in beneficiary. A lien will be placed on TD account for the amount which is acquired
 by the beneficiary account. This method is invoked when a TD account is maintained as a SweepIn provider for a CASA beneficiary account.
 And the CASA beneficiary account is short of funds to honour the debit initiated by the customer.
 @param beneficiaryAccountId @param providerAccountId @param requireFunds @param requestDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAdap ter	acquireFundsF romTermDepo sit	This method will acquire funds required by sweep in beneficiary. A lien will be placed on TD account for the amount which is acquired by the beneficiary account. This method is invoked when a TD account is maintained as a SweepIn provider for a CASA beneficiary account. And the CASA beneficiary account is short of funds to honour the debit initiated by the customer. @param beneficiaryAccountId @param providerAccountId @param requireFunds @param requestDate @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDATDAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	acquireFundsFromTermDeposit	<p>This method will acquire funds required by sweep in beneficiary. A lien will be placed on TD account for the amount which is acquired
 by the beneficiary account. This method is invoked when a TD account is maintained as a SweepIn provider for a CASA beneficiary account.
 And the CASA beneficiary account is short of funds to honour the debit initiated by the customer.
 @param beneficiaryAccountId @param providerAccountId @param requireFunds @param requestDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/account/sourcing/impl/TermDepositSourcingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	isValidAccoun tForSweepIn	This method validates term deposit account, whether it is valid Term Deposit account for SweepIn Maintenance. @param accountId @param accountCurrency @return	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDATDAadapter
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	isValidAccoun tForSweepIn	This method validates term deposit account, whether it is valid Term Deposit account for SweepIn Maintenance. @param accountId @param accountCurrency @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	isValidAccoun tForSweepIn	This method validates term deposit account, whether it is valid Term Deposit account for SweepIn Maintenance. @param accountId @param accountCurrency @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /instruction/policy/SweepInInstru ctionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	removeLienFromTermDeposit	This method will reinstate the lien placed on a Term Deposit account. It might possible that the lien amount is fully recovered or partially recovered. @param beneficiaryAccountId @param providerAccountId @param fundsToReinstateLien @param requestDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/account/funding/impl/TermDepositFundingStrategy
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccountForSweepIn	This method will fetch product Id of a TD Account for validation of product combination for SweepIn instruction. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATDAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccountForSweepIn	This method will fetch product Id of a TD Account for validation of product combination for SweepIn instruction. @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/policy/SweepInInstructionBusinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchPartyIdOfTermDepositAccount	This method is used to determine the party Id of a Term Deposit Account. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATDAadapter
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchPartyIdOfTermDepositAccount	This method is used to determine the party Id of a Term Deposit Account. @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATDAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDATDAadapter
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDATDAadapter
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/policy/SweepInInstructionBusinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATDAadapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/policy/DDOfferSwapBu sinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/policy/DDOfferSwapBu sinessPolicy
IDDATDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDATDAap ter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/policy/DDOfferSwapBu sinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	creditFunds	This method will deposit the funds in clearing bridge ledger so that TD can operationally use the same. This method will be called for direct credits like incoming payments. It will park the funds in the clearing bridge ledger and expect the TD module to pick the funds from there for its liability gl	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	creditFunds	This method will deposit the funds in clearing bridge ledger so that TD can operationally use the same. This method will be called for direct credits like incoming payments. It will park the funds in the clearing bridge ledger and expect the TD module to pick the funds from there for its liability gl	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	markStatusAsRegular	This method will mark the TD as Regular state from the FundsAwaited state. It will then forward the accounting events from the TD module for raising the accounting events	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	markStatusAsRegular	This method will mark the TD as Regular state from the FundsAwaited state. It will then forward the accounting events from the TD module for raising the accounting events	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	markStatusAsClosed	@param accountTransactionDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	markStatusAsClosed	@param accountTransactionDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsTDAdapter	reverseCreditFunds	<p>@param accountTransactionDTO @param isPendingFunds @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	fetchFeesLinkedToAPurpose	<p>This service will be used to query the list of price definitions maintained for a adhoc fee purpose id, for a specific domain category. Different price definitions codes can be maintained for a fee purpose for different domain categories. @param sessionContext @param domainCategory @param feePurposeId @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	fetchPrice	This service is used to inquire the details of a price definition code. @param sessionId @param priceDefinitionId @param effectiveDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	generateTicket	<p> This method will generate the pricing ticket for bundle subscription when the subscription request is made online. </p> @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	generateTicket	<p> This method will generate the pricing ticket for bundle subscription when the subscription request is made online. </p> @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	generateTicket	<p> This method will generate the pricing ticket for bundle subscription when the subscription request is made online. </p> @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	createFeeReco	<p> This method will create the fee reco for bundle subscription when the subscription request is made online. </p> @param pricingContractContextDTO @param evaluationDate @param currencyCodes @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	createFeeReco	<p> This method will create the fee reco for bundle subscription when the subscription request is made online. </p> @param pricingContractContextDTO @param evaluationDate @param currencyCodes @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	createFeeReco	<p><p> This method will create the fee reco for bundle subscription when the subscription request is made online. </p> @param pricingContractContextDTO @param evaluationDate @param currencyCodes @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	createPricingPlan	<p><p> This method will create the pricing plan. </p> @param pricingContractContextDTO @param arrangementId @param evaluationDate @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	createPricingPlan	<p><p> This method will create the pricing plan. </p> @param pricingContractContextDTO @param arrangementId @param evaluationDate @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	fetchFeeForPriceTicket	<p> This method will fetch price feature dto given a price ticket number. </p> @param priceTicketNumber @param currencyCodes @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	updateFeeDetailsForTicketNumber	<p> This method will intimate pricing once the bundle subscription fee is charged. </p> @param priceTicketNumber @param eventCodes @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	updateFeeDetailsForTicketNumber	<p> This method will intimate pricing once the bundle subscription fee is charged. </p> @param priceTicketNumber @param eventCodes @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	maintainPollerStatistics	This method is used to update the {@link PollerStatistics} @param pollerStatisticsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getPeriodicPricesForBundle	Method to get periodic prices for bundle reference id @param context @param bundleReferenceNo @param evaluationDate @param computationDate @param partyId @param accountCurrency @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimateFeeWaiver	<p> This method will send an intimation to pricing when a fee is waived. </p> @param domain @param domainCategory @param factContextDTO @param isAdhocEvent @param transactionNature @param transactionDetailsDTOs @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getWrappedPriceFeatureDTOForPriceTicket	<p><p> This method will fetch the fee details given the price ticket number.</p> <p></p> @param currencyCodes @param pricingTicketNumber @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getWrappedPriceFeatureDTOForPriceTicket	<p><p> This method will fetch the fee details given the price ticket number.</p> <p></p> @param currencyCodes @param pricingTicketNumber @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getWrappedPriceFeatureDTOForPriceTicket	<p><p> This method will fetch the fee details given the price ticket number.</p> <p></p> @param currencyCodes @param pricingTicketNumber @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getWrappedPriceFeatureDTOForPriceTicket	<p><p> This method will fetch the fee details given the price ticket number. </p> @param currencyCodes @param pricingTicketNumber @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleFeeProcessingService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getComputedPeriodicFeeDate	<p><p> This method will fetch the next charge dates for the given arrangement number. </p> @param pricingContextDTO @param arrangementNumber @param startDateForPeriodicCycle @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getComputedPeriodicFeeDate	<p> This method will fetch the next charge dates for the given arrangement number. </p> @param pricingContextDTO @param arrangementNumber @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getPriceOnEvent	@param sessionContext @param pricingEventContextDTO @param accountId @param eventId @param processDate @param currencyCodes @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getPriceOnEvent	@param sessionContext @param pricingEventContextDTO @param accountId @param eventId @param processDate @param currencyCodes @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricing	@param pricingContext @param transactionNature @param transactionDetailsDTOS @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	markFeeAsReversed	This service will mark the the fee as reversed @param domainCategory @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	fetchFromArrangementNumberForGivenDate	@param arrangementNumber @param asOnDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	fetchFromArrangementNumberForGivenDate	@param arrangementNumber @param asOnDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getDeferredFeeWithCurrentCycleFee	@param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param evaluationDate @param computationDate @param currencyCodes @param periodFactInformationDTOArray @param chargeActionTypeArray @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getDeferredFeeWithCurrentCycleFee	@param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param evaluationDate @param computationDate @param currencyCodes @param periodFactInformationDTOArray @param chargeActionTypeArray @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getDeferredFee	@param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param currencyCodes @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getChargedFeesForDeferment	<p>This method is used to fetch already charged periodic fees between back date and evaluation date. This charged fees are send out to the calling module as Reversal Details DTO to mark this fees as reversed and new price feature is populated and send out to the calling module as DeferPriceFeature to mark this fees as Defer. @param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param backDate @param asOnDate @param currencyCodes @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getChargedFeesForDeferment	<p>This method is used to fetch already charged periodic fees between back date and evaluation date. This charged fees are send out to the calling module as Reversal Details DTO to mark this fees as reversed and new price feature is populated and send out to the calling module as DeferPriceFeature to mark this fees as Defer. @param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param backDate @param asOnDate @param currencyCodes @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	updateBundleVarianceExpiryDate	<p>This method will update all bundle variance end date for a given arrangementNumber.
 Currently it updates only Price variances.</p> <p>@param arrangementNumber The arrangementNumber @param asOnDate The asOnDate @param bundleVarianceExpiryDate The bundleExpiryDate @return TransactionStatus @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	updateBundleVarianceExpiryDate	<p>This method will update all bundle variance end date for a given arrangementNumber.
 Currently it updates only Price variances.</p> <p>@param arrangementNumber The arrangementNumber @param asOnDate The asOnDate @param bundleVarianceExpiryDate The bundleExpiryDate @return TransactionStatus @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getPriceForAccountClosure	This method will be called to get all the details of prices during account closure. @param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param currencyCodes @param asOnDate @param accountClosingDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	getPriceForAccountClosure	This method will be called to get all the details of prices during account closure. @param arrangementCode @param domainCategory @param priceTicketNumber @param factContextDTO @param currencyCodes @param asOnDate @param accountClosingDate @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleExpiryPollerBatchApplication
IAccountPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPricingAdapter	intimatePricingForChangeInChargeActionType	The following method is used to to persist charge action type in Pricing @param priceFeatureDTO @param postingDate @param transactionReferenceNo @param arrangementNumber @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	addBlackout	This method will add the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	updateBlackout	This method will update the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	deleteBlackout	This method will delete the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	fetchBlackout	This method will fetch the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	reopenBlackout	This method will reopen the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	closeBlackout	This method will close the blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param TransactionBlackoutDTO,blackoutDTO, , Indicates the blackout DTO.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	fetchUserBlackout	This method will fetch the user blackout on a transaction . @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context. @param String,role, , Indicates the role for which blackout to be fetched. @param String,partyId, , Indicates the user.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	checkBlackout	This method will checks for the user blackout and transaction blackout. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context	com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractSecureApplication
ITransactionBlackoutAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITransactionBlackoutAssertionAdapter	checkBlackout	This method will checks for the user blackout and transaction blackout. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , Indicates the session context	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransactionBlackoutAssertionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingOP SApplicationAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/pricing/IPricingOP SApplicationAdapter	startOrRestart Process	This method is used to initiate the batch from pricing poller. @param sessionContext @param categoryCode @param type @param group @param groupCode	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pricin g/PricingOPSApplicationAdapter
IPricingOP SApplicationAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/pricing/IPricingOP SApplicationAdapter	startOrRestart Process	This method is used to initiate the batch from pricing poller. @param sessionContext @param categoryCode @param type @param group @param groupCode	com.ofss.fc.module.pricing.jar@/com /ofss/fc/domain/pricing/service/re pricing/PriceChangePollerService
IPricingOP SApplicationAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/pricing/IPricingOP SApplicationAdapter	startOrRestart Process	This method is used to initiate the batch from pricing poller. @param sessionContext @param categoryCode @param type @param group @param groupCode	com.ofss.fc.module.pricing.jar@/com /ofss/fc/domain/pricing/service/re pricing/PriceChangePollerService
IDDASimu lationAdap ter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDASimulati onAdapter	fetchSimulate dClosureLogs ForTheAccoun tId		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDASimulationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchSimulatedClosureLogsForTheAccountId		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchFuturedDatedClosureDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchFuturedDatedClosureDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchFuturedDatedClosureDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchFuturedDatedClosureDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	fetchFuturedDatedClosureDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASimulationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASimulationAdapter	updateRecordToBeDisplayedFlag		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationAccountingAdapter	raiseAccountingEvent	This method is used to raise the accounting event. @param accountingRequest @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/accounting/TaxationAccountingService
ITaxationAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationAccountingAdapter	raiseAccountingEvent	This method is used to raise the accounting event. @param accountingRequest @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/accounting/TaxationAccountingService
ITaxationAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationAccountingAdapter	fetchGlCode		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxationCommonService
ITaxationAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationAccountingAdapter	fetchGlCode		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/accounting/TaxationAccountingService
IBatchDataIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	startJobs		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/ETLProcessHelper
IBatchDataIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	startJobs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchDataIntegrationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBatchData Integration Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	startJobs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchDataIntegrationAdapter
IBatchData Integration Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	startJobs		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/ETLRestartHelper
IBatchData Integration Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	restartJobs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchDataIntegrationAdapter
IBatchData Integration Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchDataIntegrationAdapter	restartJobs		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/ETLRestartHelper
ITaxPMU Application Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxPMUApplicationAdapter	getInterestRules	@param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxPMUApplicationAdapter
ITaxPMU Application Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxPMUApplicationAdapter	getInterestRules	@param productId @return	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxPMUApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxPMUApplicationAdapter	fetchProductGroup		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxManagementService
ITaxPMUApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxPMUApplicationAdapter	fetchProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxPMUApplicationAdapter
IJournalAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalAccountingAdapter	createEntries	@param sessionContext @param entries @param objectMap @return AccountingTransactionAdapterType @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalMultiEntryAccounting
IJournalAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalAccountingAdapter	createEntries	@param sessionContext @param entries @param objectMap @return AccountingTransactionAdapterType @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/service/JournalSingleEntryAccounting

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalAccountingAdapter	reverseEntries	@param sessionContext @param entries @param objectMap @return AccountingTransactionAdapterType @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalMultiEntryAccounting
IJournalAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalAccountingAdapter	reverseEntries	@param sessionContext @param entries @param objectMap @return AccountingTransactionAdapterType @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/service/JournalSingleEntryAccounting
IJournalAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalAccountingAdapter	getSingleEntryDTOFromAccountingEntry	@param batchCode @param branchCode @return @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/batchoperations/service/BatchBalancingProcessor
IDDAAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAgentAdapter	addAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#addAgentArrangementLinkage} @param agentArrangementLinkageDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAgentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	addAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#addAgentArrangementLinkage} @param agentArrangementLinkageDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	fetchAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#fetchAgentArrangementLinkage} @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAagentAdapter
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	fetchAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#fetchAgentArrangementLinkage} @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	fetchAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#fetchAgentArrangementLinkage} @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	fetchAgentArrangementLinkage	Used to call {@link AgentArrangementLinkageApplicationService#fetchAgentArrangementLinkage} @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/balances/AccountFacilityLinkageApplicationService
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	delinkAccountCommission	This method is used to copy the provided arrangement ID record to history and then delete the record from main agent table. This will be called mainly in case when an account gets delinked and therefore in agent DB the corresponding broker has to be dropped for that account. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExpiryExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	delinkAccountCommission	This method is used to copy the provided arrangement ID record to history and then delete the record from main agent table. This will be called mainly in case when an account gets delinked and therefore in agent DB the corresponding broker has to be dropped for that account. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAgentAdapter
IDDAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAgentAdapter	fetchOfferEligibility	This method validates the Agent against Offer id. This method returns the list of offers which are eligible for agent after removing not eligible offers which are not allowed at Business Group level and Restricted for agent. @param agentId @param offerCode @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAgentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAAgentAdapter	fetchOfferEligibility	<p>This method validates the Agent against Offer id. This method returns the list of offers which are eligible for agent after removing not eligible offers which are not allowed at Business Group level and Restricted for agent.</p> <p>@param agentId @param offerCode @param accountId</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doDailyInterestComputation	<p>This method is used to initiate interest computation.

 The caller supplies interest rate, computation bases and other details and this method forwards those value to fetchBalanceRecord().

 And calls {@link InterestComputationService#doInterestComputation()}
 @param accountId @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doDailyInterestComputation	<p>This method is used to initiate interest computation.

 The caller supplies interest rate, computation bases and other details and this method forwards those value to fetchBalanceRecord().

 And calls InterestComputationService#doInterestComputation()
 @param accountId @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed. @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doDailyInterestComputation	<p>This method is used to initiate interest computation.

 The caller supplies interest rate, computation bases and other details and this method forwards those value to fetchBalanceRecord().

 And calls {@link InterestComputationService#doInterestComputation()}
 @param accountId @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed. @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doDailyInterestComputation	<p>This method is used to initiate interest computation.

 The caller supplies interest rate, computation bases and other details and this method forwards those value to fetchBalanceRecord().

 And calls {@link InterestComputationService#doInterestComputation()}
 @param accountId @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed. @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	registerInterestPlan	<p>The method is responsible for registering an interest plan for the account in the interest module at the time of account opening. This method is referred from {@link DDAccountOpeningService#openDemandDepositAccount()} Call {@link registerInterestPlan(ctx: SessionContext, interestRegistrationDTO: InterestPlanRegistrationDTO, factContext: FactContext): InterestPlanRegistrationResponse } to register in interest module. InterestPlanRegistrationResponse contains a map of settlementDate for each IRD linked to the product. {@link InterestPlanRegistrationDTO} in input will be populated as below: InterestPlanRegistrationDTO.interestRuleKeys: Map <String ,Date> :- This is key value pair of the IRD and the effective date. Effective date here is the account opening date i.e. postingDate To get the list of IRDs linked to product, call {@link IDDAProductAdapter#inquireProduct } InterestPlanRegistrationDTO.accountId = accountId (input) InterestPlanRegistrationDTO.depositNumber = ignore InterestPlanRegistrationDTO.partyId = partyId (input) InterestPlanRegistrationDTO.rate =</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ignore balanceFromDate = postingDate InterestPlanRegistrationDTO.balanceQualifier = ignore InterestPlanRegistrationDTO.balanceAmount = ignore InterestPlanRegistrationDTO.accountCurrency = accountCurrency InterestPlanRegistrationDTO.interestClass = ignore InterestPlanRegistrationDTO.interestDivision = ignore FactContext will be populated as below: create an object of BankingFactContext(domainCategory) which extends FactContext domainCategory = DemandDeposit BankingFactContext.setProcessDate(Date processDate) BankingFactContext.setAccountCurrency(String accountCurrency) BankingFactContext.setAccountId(String accountId) BankingFactContext.setPartyId(String partyId) Return type InterestPlanRegistrationResponse contains array of InterestPlanRegistrationResponseDTO. Iterate through the array and populate Map<String, Date>; set InterestPlanRegistrationResponseDTO.interestClass in the first argument of the map and set InterestPlanRegistrationResponseDTO.settlementDate in the second argument of the map. @param</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			accountId @param loanInterestEventRequestDTO	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	registerInterestPlan	<p>The method is responsible for registering an interest plan for the account in the interest module at the time of account opening. This method is referred from {@link DDAccountOpeningService#openDemandDepositAccount()} Call {@link registerInterestPlan}(ctx: SessionContext, interestRegistrationDTO: InterestPlanRegistrationDTO, factContext: FactContext): InterestPlanRegistrationResponse } to register in interest module. InterestPlanRegistrationResponse contains a map of settlementDate for each IRD linked to the product. {@link InterestPlanRegistrationDTO} in input will be populated as below: InterestPlanRegistrationDTO.interestRuleKeys: Map <String ,Date> :- This is key value pair of the IRD and the effective date. Effective date here is the account opening date i.e. postingDate To get the list of IRDs linked to product, call {@link IDDAProductAdapter#inquireProduct} } InterestPlanRegistrationDTO.accountId = accountId (input) InterestPlanRegistrationDTO.depositNumber = ignore InterestPlanRegistrationDTO.partyId = partyId (input) InterestPlanRegistrationDTO.rate =</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ignore balanceFromDate = postingDate InterestPlanRegistrationDTO.balanceQualifier = ignore InterestPlanRegistrationDTO.balanceAmount = ignore InterestPlanRegistrationDTO.accountCurrency = accountCurrency InterestPlanRegistrationDTO.interestClass = ignore InterestPlanRegistrationDTO.interestDivision = ignore FactContext will be populated as below: create an object of BankingFactContext(domainCategory) which extends FactContext domainCategory = DemandDeposit BankingFactContext.setProcessDate(Date processDate) BankingFactContext.setAccountCurrency(String accountCurrency) BankingFactContext.setAccountId(String accountId) BankingFactContext.setPartyId(String partyId) Return type InterestPlanRegistrationResponse contains array of InterestPlanRegistrationResponseDTO. Iterate through the array and populate Map<String, Date>; set InterestPlanRegistrationResponseDTO.interestClass in the first argument of the map and set InterestPlanRegistrationResponseDTO.settlementDate in the second argument of the map. @param</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			accountId @param loanInterestEventRequestDTO	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	registerInterestPlan	<p>The method is responsible for registering an interest plan for the account in the interest module at the time of account opening. This method is referred from {@link DDAccountOpeningService#openDemandDepositAccount()} Call {@link registerInterestPlan(ctx: SessionContext, interestRegistrationDTO: InterestPlanRegistrationDTO, factContext: FactContext): InterestPlanRegistrationResponse } to register in interest module. InterestPlanRegistrationResponse contains a map of settlementDate for each IRD linked to the product. {@link InterestPlanRegistrationDTO} in input will be populated as below: InterestPlanRegistrationDTO.interestRuleKeys: Map <String ,Date> :- This is key value pair of the IRD and the effective date. Effective date here is the account opening date i.e. postingDate To get the list of IRDs linked to product, call {@link IDDAProductAdapter#inquireProduct } InterestPlanRegistrationDTO.accountId = accountId (input) InterestPlanRegistrationDTO.depositNumber = ignore InterestPlanRegistrationDTO.partyId = partyId (input) InterestPlanRegistrationDTO.rate =</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ignore balanceFromDate = postingDate InterestPlanRegistrationDTO.balanceQualifier = ignore InterestPlanRegistrationDTO.balanceAmount = ignore InterestPlanRegistrationDTO.accountCurrency = accountCurrency InterestPlanRegistrationDTO.interestClass = ignore InterestPlanRegistrationDTO.interestDivision = ignore FactContext will be populated as below: create an object of BankingFactContext(domainCategory) which extends FactContext domainCategory = DemandDeposit BankingFactContext.setProcessDate(Date processDate) BankingFactContext.setAccountCurrency(String accountCurrency) BankingFactContext.setAccountId(String accountId) BankingFactContext.setPartyId(String partyId) Return type InterestPlanRegistrationResponse contains array of InterestPlanRegistrationResponseDTO. Iterate through the array and populate Map<String, Date>; set InterestPlanRegistrationResponseDTO.interestClass in the first argument of the map and set InterestPlanRegistrationResponseDTO.settlementDate in the second argument of the map. @param</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			accountId @param loanInterestEventRequestDTO	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	registerInterestPlan	<p>The method is responsible for registering an interest plan for the account in the interest module at the time of account opening. This method is referred from {@link DDAccountOpeningService#openDemandDepositAccount()} Call {@link registerInterestPlan(ctx: SessionContext, interestRegistrationDTO: InterestPlanRegistrationDTO, factContext: FactContext): InterestPlanRegistrationResponse } to register in interest module. InterestPlanRegistrationResponse contains a map of settlementDate for each IRD linked to the product. {@link InterestPlanRegistrationDTO} in input will be populated as below: InterestPlanRegistrationDTO.interestRuleKeys: Map <String ,Date> :- This is key value pair of the IRD and the effective date. Effective date here is the account opening date i.e. postingDate To get the list of IRDs linked to product, call {@link IDDAProductAdapter#inquireProduct } InterestPlanRegistrationDTO.accountId = accountId (input) InterestPlanRegistrationDTO.depositNumber = ignore InterestPlanRegistrationDTO.partyId = partyId (input) InterestPlanRegistrationDTO.rate =</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ignore balanceFromDate = postingDate InterestPlanRegistrationDTO.balanceQualifier = ignore InterestPlanRegistrationDTO.balanceAmount = ignore InterestPlanRegistrationDTO.accountCurrency = accountCurrency InterestPlanRegistrationDTO.interestClass = ignore InterestPlanRegistrationDTO.interestDivision = ignore FactContext will be populated as below: create an object of BankingFactContext(domainCategory) which extends FactContext domainCategory = DemandDeposit BankingFactContext.setProcessDate(Date processDate) BankingFactContext.setAccountCurrency(String accountCurrency) BankingFactContext.setAccountId(String accountId) BankingFactContext.setPartyId(String partyId) Return type InterestPlanRegistrationResponse contains array of InterestPlanRegistrationResponseDTO. Iterate through the array and populate Map<String, Date>; set InterestPlanRegistrationResponseDTO.interestClass in the first argument of the map and set InterestPlanRegistrationResponseDTO.settlementDate in the second argument of the map. @param</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			accountId @param loanInterestEventRequestDTO	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	registerInterestPlan	<p>The method is responsible for registering an interest plan for the account in the interest module at the time of account opening. This method is referred from {@link DDAccountOpeningService#openDemandDepositAccount()} Call {@link registerInterestPlan(ctx: SessionContext, interestRegistrationDTO: InterestPlanRegistrationDTO, factContext: FactContext): InterestPlanRegistrationResponse } to register in interest module. InterestPlanRegistrationResponse contains a map of settlementDate for each IRD linked to the product. {@link InterestPlanRegistrationDTO} in input will be populated as below: InterestPlanRegistrationDTO.interestRuleKeys: Map <String ,Date> :- This is key value pair of the IRD and the effective date. Effective date here is the account opening date i.e. postingDate To get the list of IRDs linked to product, call {@link IDDAProductAdapter#inquireProduct } InterestPlanRegistrationDTO.accountId = accountId (input) InterestPlanRegistrationDTO.depositNumber = ignore InterestPlanRegistrationDTO.partyId = partyId (input) InterestPlanRegistrationDTO.rate =</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ignore balanceFromDate = postingDate InterestPlanRegistrationDTO.balanceQualifier = ignore InterestPlanRegistrationDTO.balanceAmount = ignore InterestPlanRegistrationDTO.accountCurrency = accountCurrency InterestPlanRegistrationDTO.interestClass = ignore InterestPlanRegistrationDTO.interestDivision = ignore FactContext will be populated as below: create an object of BankingFactContext(domainCategory) which extends FactContext domainCategory = DemandDeposit BankingFactContext.setProcessDate(Date processDate) BankingFactContext.setAccountCurrency(String accountCurrency) BankingFactContext.setAccountId(String accountId) BankingFactContext.setPartyId(String partyId) Return type InterestPlanRegistrationResponse contains array of InterestPlanRegistrationResponseDTO. Iterate through the array and populate Map<String, Date>; set InterestPlanRegistrationResponseDTO.interestClass in the first argument of the map and set InterestPlanRegistrationResponseDTO.settlementDate in the second argument of the map. @param</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			accountId @param loanInterestEventRequestDTO	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	renderCompoundingImpact	<p>This method is used to forward the compounding request toInterest module.
 First calll to fecthInterestCompoundingRequest() to prepareInterestCompoundingRequest and
 call {@link InterestCompoundingService#renderCompoundingImpact(InterestCompoundingRequest)}. @param accountId @param effectiveDate</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	renderCompoundingImpact	This method is used to forward the compounding request toInterest module. First calll to fecthInterestCompoundingRequest() to prepareInterestCompoundingRequest and call {@link InterestCompoundingService#renderCompoundingImpact(InterestCompoundingRequest)}. @param accountId @param effectiveDate	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reverseInterestPlanRegistration	This method is to be called during reversal of disbursement posting to un-register interest plan and stop interest computation. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reverseInterestPlanRegistration	This method is to be called during reversal of disbursement posting to un-register interest plan and stop interest computation. @param accountId	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilLDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)} Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)} Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount; return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTil lDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilLDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquirePartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)} Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)} Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount; return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	stopPreviousDivisionComputation	This method is called to stop interest computation for a particular division @param applicationContext @param accountId @param partyId @param loanBalanceInformationDTOMap @param InterestDivision	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	stopPreviousDivisionComputation	This method is called to stop interest computation for a particular division @param applicationContext @param accountId @param partyId @param loanBalanceInformationDTOMap @param InterestDivision	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/ChargingService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAdhocChargingApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAdhocChargingApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doInterestCapitalization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAdhocChargingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	processPartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)}</p> <p>Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)}</p> <p>Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount;</p> <p>return the response to the caller.</p> <p> @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	processPartialPayOff	<p>This method will called by the consumers of the interest module to process the partial pay off request.
 There is an attribute defined at the product level which defines whether the pending interest needs to be charged during Partial Payoff.
 This attribute is termed as applyInterestTillDate. This attribute will decide the whether the pending interest will be charged as a part of Partial Payoff processing or it will be charged in the next charging cycle.
 If the applyInterestTillDate flag is set as false in the input , then pending interest won't be charged hence zero money response would be sent to the caller.
 The below steps are applicable if the applyInterestTillDate flag is set as true
 This method would perform the interest charging as of the partial pay off date provided in the input.
 Here the transaction reference number is taken as input from the loan module, which is generated during the partial pay off.
 The same transaction reference number would be used to raise the interest related accounting entries.
 So when there is reversal for the partial pay off, the same transaction reference number could be used to reverse the interest accounting entries.
 The reversal of the accounting entries would be</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>triggered by the loan module. Doing so the same transaction reference number would be used to reverse all the accounting entries. It will reverse both loan and interest module accounting entries.
 The current state of the interest plan item would be preserved, so that during the reversal the interest plan item could be brought to its original state as of pre-partial pay off.

 Algorithm :</p> <ul style="list-style-type: none"> Initialize {@link PartialPayOffResponse} partialPayOffResponse; If the {@link PartialPayOffRequest#applyInterestTilIDate} == false then
 {@link PartialPayOffResponse#totalUnchargedInterest} = 0; return the response to the caller. Else For given arrangement number, {@link InterestClass}, {@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. Fetch the {@link ConstituentStatisticsForComputation} for the given arrangement number, {@link InterestClass}, {@link InterestDivision}, {@link InterestConstituentType#REGULAR} with respect to partial pay off date using
 {@link ConstituentStatisticsForComputationRepository#load(Class, 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>ConstituentStatisticsForComputationKey)) Call the {@link InterestStateService#persistInterestState(String, InterestPlanItem, Date, isInterestActionStateRequired, ConstituentStatisticsForComputation)} Prepare {@link InterestCapitalizationRequest} interestCapitalizationRequest = {@link InterestProcessingHelper#prepareInterestCapitalizationRequest(payOffdate, payOffdate, InterestPlanItem, isBackdating, transactionReferenceNumber)} Call {@link InterestCapitalizationService#doInterestCapitalization(interestCapitalizationRequest)} Money accruedAmount = {@link InterestCapitalizationResponse#getPostTaxInterestAmount()} Set {@link PartialPayOffResponse#totalUnchargedInterest} = accruedAmount; return the response to the caller. @param sessionContext @param partialPayOffRequest</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reversePartialPayOff	<p>In certain cases the customer may wishes to reverse a partial pay off made earlier.
 In such case, the interest buckets would be restored to its original state as that of pre-partial pay off state.
 All the accounting entries that were passed during the partial pay off would be reversed.
 But the reversal of the accounting entries would be triggered by the loan module.
 The logs which were generated during the partial pay off would be removed.
 If there was interest adjustment done after the partial pay off, even after the reversal of the event would still reflect in the interest buckets.
 Algorithm :</p> <ol style="list-style-type: none"> For given arrangement number, {@link InterestClass},{@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. {@link Adjustment} adjustedAccrued = {@link AccrualStatistics#getAdjustment()} {@link Adjustment} adjustedCapitalised = {@link CapitalizationStatistics#getAdjustment()} Call {@link InterestStateService#fetchInterestState(transactionReferenceNumber)} to get {@link InterestState} {@link InterestPlanItem} fetchedinterestPlanItem = {@link InterestState#getInterestPlanItem()} 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link ConstituentStatisticsForComputation} constituentStatisticsForComputation = {@link InterestState#getConstituentStatisticsF orComputation()} {@link InterestRuleKey} interestRuleKey = {@link InterestPlanItem#getInterestRuleKey() } Call {@link ConstituentStatisticsForComputationR epository#update(constituentStatistics ForComputation)} Set {@link AccrualStatistics#setAdjustment()} of fetchedinterestPlanItem = {@link AccrualStatistics#getAdjustment()} Set {@link CapitalizationStatistics#setAdjustment ()} of fetchedinterestPlanItem = {@link CapitalizationStatistics#getAdjustment ()} Call {@link InterestPlanItemRepository#update(fet chedinterestPlanItem)} Call {@link EventBasedLogItemRepository#remov eForRange(arrangementNumber, InterestRuleKey, payOffDate, payOffDate)}
 This will be done for both accrual and capitalization logs @param orgReferenceNumber </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reversePartialPayOff	<p>In certain cases the customer may wishes to reverse a partial pay off made earlier.
 In such case, the interest buckets would be restored to its original state as that of pre-partial pay off state.
 All the accounting entries that were passed during the partial pay off would be reversed.
 But the reversal of the accounting entries would be triggered by the loan module.
 The logs which were generated during the partial pay off would be removed.
 If there was interest adjustment done after the partial pay off, even after the reversal of the event would still reflect in the interest buckets.
 Algorithm :</p> <ol style="list-style-type: none"> For given arrangement number, {@link InterestClass},{@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. {@link Adjustment} adjustedAccrued = {@link AccrualStatistics#getAdjustment()} {@link Adjustment} adjustedCapitalised = {@link CapitalizationStatistics#getAdjustment()} Call {@link InterestStateService#fetchInterestState(transactionReferenceNumber)} to get {@link InterestState} {@link InterestPlanItem} fetchedinterestPlanItem = {@link InterestState#getInterestPlanItem()} 	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link ConstituentStatisticsForComputation} constituentStatisticsForComputation = {@link InterestState#getConstituentStatisticsF orComputation()} {@link InterestRuleKey} interestRuleKey = {@link InterestPlanItem#getInterestRuleKey() } Call {@link ConstituentStatisticsForComputationR epository#update(constituentStatistics ForComputation)} Set {@link AccrualStatistics#setAdjustment()} of fetchedinterestPlanItem = {@link AccrualStatistics#getAdjustment()} Set {@link CapitalizationStatistics#setAdjustment ()} of fetchedinterestPlanItem = {@link CapitalizationStatistics#getAdjustment ()} Call {@link InterestPlanItemRepository#update(fet chedinterestPlanItem)} Call {@link EventBasedLogItemRepository#remov eForRange(arrangementNumber, InterestRuleKey, payOffDate, payOffDate)}
 This will be done for both accrual and capitalization logs @param orgReferenceNumber </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reversePartialPayOff	<p>In certain cases the customer may wishes to reverse a partial pay off made earlier.
 In such case, the interest buckets would be restored to its original state as that of pre-partial pay off state.
 All the accounting entries that were passed during the partial pay off would be reversed.
 But the reversal of the accounting entries would be triggered by the loan module.
 The logs which were generated during the partial pay off would be removed.
 If there was interest adjustment done after the partial pay off, even after the reversal of the event would still reflect in the interest buckets.
 Algorithm :</p> <ul style="list-style-type: none"> For given arrangement number, {@link InterestClass},{@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. {@link Adjustment} adjustedAccrued = {@link AccrualStatistics#getAdjustment()} {@link Adjustment} adjustedCapitalised = {@link CapitalizationStatistics#getAdjustment()} Call {@link InterestStateService#fetchInterestState(transactionReferenceNumber)} to get {@link InterestState} {@link InterestPlanItem} fetchedinterestPlanItem = {@link InterestState#getInterestPlanItem()} 	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link ConstituentStatisticsForComputation} constituentStatisticsForComputation = {@link InterestState#getConstituentStatisticsF orComputation()} {@link InterestRuleKey} interestRuleKey = {@link InterestPlanItem#getInterestRuleKey() } Call {@link ConstituentStatisticsForComputationR epository#update(constituentStatistics ForComputation)} Set {@link AccrualStatistics#setAdjustment()} of fetchedinterestPlanItem = {@link AccrualStatistics#getAdjustment()} Set {@link CapitalizationStatistics#setAdjustment ()} of fetchedinterestPlanItem = {@link CapitalizationStatistics#getAdjustment ()} Call {@link InterestPlanItemRepository#update(fet chedinterestPlanItem)} Call {@link EventBasedLogItemRepository#remov eForRange(arrangementNumber, InterestRuleKey, payOffDate, payOffDate)}
 This will be done for both accrual and capitalization logs @param orgReferenceNumber </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reversePartialPayOff	<p>In certain cases the customer may wishes to reverse a partial pay off made earlier.
 In such case, the interest buckets would be restored to its original state as that of pre-partial pay off state.
 All the accounting entries that were passed during the partial pay off would be reversed.
 But the reversal of the accounting entries would be triggered by the loan module.
 The logs which were generated during the partial pay off would be removed.
 If there was interest adjustment done after the partial pay off, even after the reversal of the event would still reflect in the interest buckets.
 Algorithm :</p> <ul style="list-style-type: none"> For given arrangement number, {@link InterestClass},{@link InterestDivision}, fetch {@link InterestPlanItem} which is latest with respect to partial pay off date. {@link Adjustment} adjustedAccrued = {@link AccrualStatistics#getAdjustment()} {@link Adjustment} adjustedCapitalised = {@link CapitalizationStatistics#getAdjustment()} Call {@link InterestStateService#fetchInterestState(transactionReferenceNumber)} to get {@link InterestState} {@link InterestPlanItem} fetchedinterestPlanItem = {@link InterestState#getInterestPlanItem()} 	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/service/PPFPostingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link ConstituentStatisticsForComputation} constituentStatisticsForComputation = {@link InterestState#getConstituentStatisticsF orComputation()} {@link InterestRuleKey} interestRuleKey = {@link InterestPlanItem#getInterestRuleKey() } Call {@link ConstituentStatisticsForComputationR epository#update(constituentStatistics ForComputation)} Set {@link AccrualStatistics#setAdjustment()} of fetchedinterestPlanItem = {@link AccrualStatistics#getAdjustment()} Set {@link CapitalizationStatistics#setAdjustment ()} of fetchedinterestPlanItem = {@link CapitalizationStatistics#getAdjustment ()} Call {@link InterestPlanItemRepository#update(fet chedinterestPlanItem)} Call {@link EventBasedLogItemRepository#remov eForRange(arrangementNumber, InterestRuleKey, payOffDate, payOffDate)}
 This will be done for both accrual and capitalization logs @param orgReferenceNumber </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	processAccountClosure		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	processAccountClosure		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	processAccountClosure		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	unRegisterInterestPlan		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	unRegisterInterestPlan		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	unRegisterInterestPlan		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireInterest		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	startSuspendedAccrual	<p>This method calls the startSuspendedAccrual() of InterestOperationService. Following parameters are defaulted by this method:</p> <ul style="list-style-type: none"> interestClass is set as InterestClass.Debit effectiveDate is sent as null currentDate is sent as process Date <p>@param appContext @param accountId @param isClawback</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	startSuspendedAccrual	This method calls the startSuspendedAccrual() of InterestOperationService. Following parameters are defaulted by this method: interestClass is set as InterestClass.Debit effectiveDate is sent as null currentDate is sent as process Date @param appContext @param accountId @param isClawback	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	stopSuspendedAccrual	This method calls the stopSuspendedAccrual() of InterestOperationService. Following parameters are defaulted by this method: @param appContext @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	stopSuspendedAccrual	This method calls the stopSuspendedAccrual() of InterestOperationService. Following parameters are defaulted by this method: @param appContext @param accountId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	writeOffAccount	This method calls the processWriteOff() method of InterestWriteOffService. It should be called during full writeoff of the account. @param appContext @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	writeOffAccount	This method calls the processWriteOff() method of InterestWriteOffService. It should be called during full writeoff of the account. @param appContext @param accountId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	intimateInterestForAccountTransfer	Method for Account Branch Transfer @reviseInterestForBrokenPeriod @param balanceRecordsSet @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/LoanBranchTransferService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	freezeInterestCharging	This method is called to freeze interest charging @param processDate @param accountId @param reliefEffectiveDate @param reliefExpiryDate @param isModification	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireUnbilledInterest	This method is used to inquire Adhoc interest @param accountId @param isClosure @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireUnbilledInterest	This method is used to inquire Adhoc interest @param accountId @param isClosure @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/EventSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	fetchInterestPlanItemDetails	This method will be used to fetch the details related to {@link InterestPlanItem} from Interest module. @param accountId @param effectiveDate @return InterestPlanItemDetailsResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	cancelInterestFreeze	@param processDate @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	cancelInterestFreeze	@param processDate @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	cancelInterestFreeze	@param processDate @param accountId	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	calculateInterestBenefit	This method is used to calculate the interest benefit @param interestBenefitRequest @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	getInterestPeriodForCurrentAndNextCycle	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	interestBenefitInquiryResponse	This method will be used to inquire about the interest benefit period @param accountId @param effectiveDate @param interestClass @param registrationDate TODO @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	interestBenefitInquiryResponse	This method will be used to inquire about the interest benefit period @param accountId @param effectiveDate @param interestClass @param registrationDate TODO @return interestCyclePeriodResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/action/actionlogger/LoanActionLoggerService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	performAccrualForEFSChequeDeposit	This method would invoke {@link InterestOperationService#performAccrualForEFSChequeDeposit} which would stop accrual of interest for the provided accountId. @param applicationContext @param accountId @param isArrangementBeingClosed	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	performAccrualForEFSChequeDeposit	This method would invoke {@link InterestOperationService#performAccrualForEFSChequeDeposit} which would stop accrual of interest for the provided accountId. @param applicationContext @param accountId @param isArrangementBeingClosed	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanTransactionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	performInterestProcessingForEFSChequeClearing	This method would invoke {@link InterestOperationService#performInterestProcessingForEFSChequeClearing} which would @param applicationContext @param accountId @param isArrangementBeingClosed @param isChequeDishonoured	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/ChargingService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	performInterestProcessingForEFSChequeClearing	This method would invoke {@link InterestOperationService#performInterestProcessingForEFSChequeClearing} which would @param applicationContext @param accountId @param isArrangementBeingClosed @param isChequeDishonoured	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	performInterestProcessingForEFSChequeClearing	This method would invoke {@link InterestOperationService#performInterestProcessingForEFSChequeClearing} which would @param applicationContext @param accountId @param isArrangementBeingClosed @param isChequeDishonoured	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/schedule/service/LoanSchedulePersistenceService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/efs/BackdatedEFSService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/repository/LoanAccountStateApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/service/PPFPpostingService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	updateNextInterestCapDate	@param accountId @param nextChargingDate @param isNewCharging	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/service/EFSPostingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	logOffsetBenefitActions	@param accountNumber	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/schedule/service/LoanSchedulePersistenceService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	logOffsetBenefitActions	@param accountNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	logOffsetBenefitActions	@param accountNumber	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doBackdatedInterestComputation	@param accountId @param period @param computePenalty	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doBackdatedInterestComputation	@param accountId @param period @param computePenalty	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	doBackdatedInterestComputation	@param accountId @param period @param computePenalty	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireBackdatedAccruedInterest	@param accountId @param fromDate @param toDate @param isHardshipRelief @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireBackdatedAccruedInterest	@param accountId @param fromDate @param toDate @param isHardshipRelief @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireBackdatedAccruedInterest	@param accountId @param fromDate @param toDate @param isHardshipRelief @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAdhocChargingApplication
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	inquireBackdatedAccruedInterestForIPI	@param accountId @param interestClass @param interestDivision @param fromDate @param toDate @param isHardshipRelief @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	calculateScheduleInterest	@param applicationContext @param loansInterestSimulationRequest @return InterestSimulationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	calculateScheduleInterest	@param applicationContext @param loansInterestSimulationRequest @return InterestSimulationResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	calculateScheduleInterest	@param applicationContext @param loansInterestSimulationRequest @return InterestSimulationResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanScheduleSimulationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reverseInterestAccruedForLoanRescission	This method would call the {@link InterestOperationService#reverseInterestAccruedForLoanRescission} to reverse the accrued amount in case of Loan Rescission. @param accountNumber @param interestClass @param interestDivision @param transactionReferenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanInterestAdapter
ILoanInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanInterestAdapter	reverseInterestAccruedForLoanRescission	This method would call the {@link InterestOperationService#reverseInterestAccruedForLoanRescission} to reverse the accrued amount in case of Loan Rescission. @param accountNumber @param interestClass @param interestDivision @param transactionReferenceNumber @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/LoanInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralUpdateRealizationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollateralUpdateRealizationAdapter	updateCollateralRealization	@param sessionContext @param collateralRealizationDTO @return @throws Exception	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollateralUpdateRealizationAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchHeldoverLedger	This method will fetch the heldover ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchHeldoverLedger	This method will fetch the heldover ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchHeldoverLedger	This method will fetch the heldover ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchHeldoverLedger	This method will fetch the heldover ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchHeldoverLedger	This method will fetch the heldover ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchClearingBridgeLedger	This method will fetch the clearing bridge ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchClearingBridgeLedger	This method will fetch the clearing bridge ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchClearingBridgeLedger	This method will fetch the clearing bridge ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchClearingBridgeLedger	This method will fetch the clearing bridge ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchSettlementBridgeGL	This method will fetch the settlement bridge GL ledger. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchIntermediaryBundleGL	A new service will be provided by the PMU to fetch the intermediary bundle GL and the collections module will have to call for this service to fetch the GL. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchIntermediaryBundleGL	A new service will be provided by the PMU to fetch the intermediary bundle GL and the collections module will have to call for this service to fetch the GL. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsBundleNotificationAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchIntermediaryBundleGL	A new service will be provided by the PMU to fetch the intermediary bundle GL and the collections module will have to call for this service to fetch the GL. @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/counterparty/LinkedAccountVerificationApplicationService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	fetchMISCPaymentsLedger	This method inquires the ledgerCode for the given domain category and account role. If the mapping is not maintained, this method will throw exception. @param domainCategory @param accountRole @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AdhocInstrumentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/PersonalChequeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/service/TravellerChequeApplicationHelper
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param eventId @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsProductAdapter	checkForCFCAccounting	This method checks if the input product code balance indicator is BookBalance or CollectedBalance. @param accountModule @param productCode @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
ICommonServicePMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServicePMUAdapter	fetchPartyBankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
ICommonServicePMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServicePMUAdapter	fetchPartyBankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
ICommonServicePMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServicePMUAdapter	fetchPartyBankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
ICommonServicePMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServicePMUAdapter	fetchPartyBankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServicePMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServicePMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServicePMUAdapter	fetchDDABankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServicePMUAdapter
ICollateralTitleSearchProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchProcessAdapter	callTitleSearchClientProcessForCollateralUpdate		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/report/CollateralTitleSearchResponseApplicationService
ICollateralTitleSearchProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchProcessAdapter	callTitleSearchClientProcessForCollateralUpdate		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
ICollateralTitleSearchProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchProcessAdapter	callTitleSearchClientProcessForOnlineCancel		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralTitleSearchProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchProcessAdapter	checkIfReportIsLastForARequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/report/CollateralTitleSearchResponseApplicationService
ICollateralTitleSearchProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ICollateralTitleSearchProcessAdapter	checkIfReportIsLastForARequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
IBranchTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchTDAdapter	fetchTDAccountDetails	<p><p> This method returns the TermDepositNotificaitonResponse that consist of various things like maturity amount, maturity date, principal amount etc. @param accountNumber @return the <tt>TermDepositNotificaitonResponse </tt> object. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchTDAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchTDAdapter	fetchTDAccountDetails	<p><p> This method returns the TermDepositNotificaitonResponse that consist of various things like maturity amount, maturity date, principal amount etc. @param accountNumber @return the <tt>TermDepositNotificaitonResponse </tt> object. @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
IBranchTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchTDAdapter	fetchTermBasedOnAccountAndDepositID	<p><p> This method returns the DepositResponse that consist of various things like maturity amount, interst payout frequency maturity date, principal amount etc. @param tdAccount @param depositID @return the <tt>DepositResponse</tt> object. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchTDAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/producteventlinkage/ProductEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/producteventlinkage/ProductEventLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/producteventlinkage/ProductEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgrouprolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchAllowedProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	fetchAllowedProductClass		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrole/AccountRoleService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrole/AccountRoleService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/amounttag/AmountTagService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroup		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/amounttag/AmountTagService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCodeAtAllLevels		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCodeAtAllLevels		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/ProductManufactureApplicationAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	validateProductGroupCode		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupolemapping/ProductGroupRoleHeadService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	isMiscellaneousLedger		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalAccountingAdapter
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	isMiscellaneousLedger		com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalCASABackDatedApplicationService
IProductManufactureApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductManufactureApplicationAdapter	getLedgerSubType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUISVCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUISVCPartyAdapter	fetchAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAggregatorDetailsDataProvider
IUISVCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUISVCPartyAdapter	fetchAccountTypeForAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/AccountInformationAggregatorDetailsDataProvider
IJournalCASAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalCASAAAdapter	debitEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalCASAAAdapter
IJournalCASAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalCASAAAdapter	debitEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalMultiEntryAccounting
IJournalCASAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalCASAAAdapter	debitEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/service/JournalSingleEntryAccounting

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	creditEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/je/Jo urnalCASAAdapter
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	creditEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/je/Jo urnalCASAAdapter
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	creditEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multipleentry/service/Jo urnalMultiEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	creditEntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/singleentry/service/Jour nalSingleEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	reverseDebitE ntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/je/Jo urnalCASAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	reverseDebitE ntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multipleentry/service/Jo urnalMultiEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	reverseDebitE ntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/singleentry/service/Jour nalSingleEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	reverseCreditE ntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multipleentry/service/Jo urnalMultiEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	reverseCreditE ntry	@param sessionContext @param entries @param objectMap @return map @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/singleentry/service/Jour nalSingleEntryAccounting
IJournalCA SAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAAd apter	fetchCASADet ails	@param sessionContext @param accountId @return JournalBasicInquiryDetailsDTO	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multipleentry/constraint /JournalMultiEntryValidationsAdd

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalCA SAAadapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAA adapter	fetchCASADet ails	@param sessionContext @param accountId @return JournalBasicInquiryDetailsDTO	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/singleentry/constraints/ JournalSingleEntryValidationsAdd
IJournalCA SAAadapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAA adapter	fetchCASADet ails	@param sessionContext @param accountId @return JournalBasicInquiryDetailsDTO	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/singleentry/constraints/ JournalSingleEntryValidationsAdd
IJournalCA SAAadapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAA adapter	fetchCASADet ails	@param sessionContext @param accountId @return JournalBasicInquiryDetailsDTO	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multientrytemplate/cons traints/MultiEntryTemplateValidatio nsAdd
IJournalCA SAAadapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAA adapter	isValidAccoun tCode	@param sessionContext @param accountCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss /fc/app/je/multipleentry/constraint /JournalMultiEntryValidationsAdd
IJournalCA SAAadapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/je/IJournalCASAA adapter	isOfficeAccou nt	@param sessionContext @param accountCode @return boolean	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/je/Jo urnalAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalCASAAdapter	getAccountTypeForOfficeAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalAccountingAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	getEventforEventId	This method fetches an instance of Event from the event cache @param domainId the domain id @param domainCategoryId the domain category id @param eventId Id of event to be loaded @return event {@link EventDTO} containing information about event	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	getEventforEventId	This method fetches an instance of Event from the event cache @param domainId the domain id @param domainCategoryId the domain category id @param eventId Id of event to be loaded @return event {@link EventDTO} containing information about event	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/analysis/TransactionDetailsAnalysisApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	publishPPCTemplateForProduct	This method will provide the product module with the array of {@link PPCTemplateDetailsDTO} which contains the information of events and the corresponding price used for the creation of PPC. @param sessionContext @param productGroup @param ppcTemplateDetailsDTOs @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllEventIds	Returns a list containing ids of all the events present in the repository, with the given domain and domain category. Ensure that inputs are non-null. @param domainId the domain id @param domainCategoryId the domain category id @return the Set of event ids	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepriceServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllEventIds	Returns a list containing ids of all the events present in the repository, with the given domain and domain category. Ensure that inputs are non-null. @param domainId the domain id @param domainCategoryId the domain category id @return the Set of event ids	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllEventIds	Returns a list containing ids of all the events present in the repository, with the given domain and domain category. Ensure that inputs are non-null. @param domainId the domain id @param domainCategoryId the domain category id @return the Set of event ids	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/policychart/PricingPolicyChartService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllEventIds	Returns a list containing ids of all the events present in the repository, with the given domain and domain category. Ensure that inputs are non-null. @param domainId the domain id @param domainCategoryId the domain category id @return the Set of event ids	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/policychart/PricingPolicyChartService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchIBEnabledTDPProducts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchIBEnabledTDPProducts		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchIBEnabledCASAProducts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchIBEnabledCASAProducts		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductDetails		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchEventAmortizationLinkage	This method fetches event amortization linkage from the day 0 set-up. @param eventId @return {@link EventAmortizationLinkageDTO}	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchEventAmortizationLinkage	This method fetches event amortization linkage from the day 0 set-up. @param eventId @return {@link EventAmortizationLinkageDTO}	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchEventAmortizationLinkage	This method fetches event amortization linkage from the day 0 set-up. @param eventId @return {@link EventAmortizationLinkageDTO}	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllProductGroupsForProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllProductGroupsForProductClass		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllProductsForProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllProductsForProductGroup		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllOffersForBundle		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductClassForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductClassForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductClassForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllowedCurrenciesForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchProductGroupCodeForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/pricebenefitchart/PriceBenefitChartService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllOfferForProduct		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchAllOfferForProduct		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	validateCurrencyForOffer		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	validateCurrencyForOffer		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	validateCurrencyForOffer		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchDDABankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchDDABankPolicy		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchLoanBankPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingProductAdapter
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchLoanBankPolicy		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/utils/PricingUtils

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchValidOffers	This method is used to fetch Valid Offers for given campaignCode. @param sessionContext @param campaignCode @return @throws FatalException @author janhavi @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IPricingProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingProductAdapter	fetchValidOffers	This method is used to fetch Valid Offers for given campaignCode. @param sessionContext @param campaignCode @return @throws FatalException @author janhavi @since R2.4	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/pricebenefitchart/PriceBenefitChartService
IChannelSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelSMSAdapter	fetchUser	This method is used for fetching the business unit for given user id @param userId	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/parser/BusinessUnitCache
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	sendSMS		com.ofss.fc.module.sms.jar@/com/ofss/fc/security/intf/TwoFactorAuthService
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	sendSMS		com.ofss.fc.module.sms.jar@/com/ofss/fc/security/intf/TwoFactorAuthService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TwoFactorAuthServiceAdapter
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	sendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TwoFactorAuthServiceAdapter
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	resendSMS		com.ofss.fc.module.sms.jar@/com/ofss/fc/security/intf/TwoFactorAuthService
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	resendSMS		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TwoFactorAuthServiceAdapter
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	validate		com.ofss.fc.module.sms.jar@/com/ofss/fc/security/intf/TwoFactorAuthService
ITwoFactorAuthServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITwoFactorAuthServiceAdapter	validate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TwoFactorAuthServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDocument PartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	setPostalAddressDetails	Sets the postal address details.	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService
IDocument PartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	setPostalAddressDetails	Sets the postal address details.	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService
IDocument PartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	setPostalAddressDetails	Sets the postal address details.	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService
IDocument PartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	getPartyTypeForParty	This private method will return the {@link PartyType} for the partyId passed. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/content/DocumentPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDocumentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	getPartyTypeForParty	This private method will return the {@link PartyType} for the partyId passed. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/content/DocumentPartyAdapter
IDocumentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentPartyAdapter	validateParty	This method fetches the basic details of party This also validates if the party is valid.Throws exception if the party is invalid or if it is not present	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IStatementInquiryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IStatementInquiryAdapter	inquireDDTransactions		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/StatementInquiryAdapter
IStatementInquiryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IStatementInquiryAdapter	inquireTDTransactions		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/StatementInquiryAdapter
IStatementInquiryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IStatementInquiryAdapter	inquireLoanTransactions		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/StatementInquiryAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOperating Instruction Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOperatingInstructionAdapter	fetchAuthorizedPartySignatories		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/security/CommonSecurityManager
IOperating Instruction Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IOperatingInstructionAdapter	fetchAuthorizedPartySignatories		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OperatingInstructionAdapter
IAccountInquiryChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IAccountInquiryChannelAdapter	fetchDetailsUsingChannel	The following method is used to fetch NamedPartyRelationshipDTO using identifier. @param identifier @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
ILoanSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILoanSecurityAdapter	fetchAccountByAccountType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LoanSecurityAdapter
ILoanSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILoanSecurityAdapter	fetchAccountByAccountType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getBorrowingEntityId	This method is used to load the borrowing entity id for the given account @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/creditexposure/CreditExposureDocumentGenerationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getDemandDepositAccount	This method is used to load the Demand Deposit Account for fetching the borrowing entity id and currency code for a particular account id. @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getDemandDepositAccount	This method is used to load the Demand Deposit Account for fetching the borrowing entity id and currency code for a particular account id. @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getDemandDepositAccount	This method is used to load the Demand Deposit Account for fetching the borrowing entity id and currency code for a particular account id. @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getDemandDepositAccount	This method is used to load the Demand Deposit Account for fetching the borrowing entity id and currency code for a particular account id. @param accountId @return String	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	getLimitAmountForUnclearedFundFacility	This method is used to get Limit amount For Uncleared Fund Facility for the given account id. @param sessionContext @param accountCode @return limitAmount @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAccountDetails	This method return the module code to which the account belongs to @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAccountDetails	This method return the module code to which the account belongs to @param accountId @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/creditexposure/CreditExposureDocumentGenerationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAllAccountsForBorrowingEntity	<p>This method calls the party module to fetch all the accounts belonging to a borrowing entity.
 The borrowing entity may contain a single party or more than one parties. This method utilizes the party and account relationship established in party module to fetch all the accounts for all the parties belonging to a borrowing entity.</p> <p>@param partyIds @param com.ofss.fc.enumeration.TaskModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAllAccountsForBorrowingEntity	<p>This method calls the party module to fetch all the accounts belonging to a borrowing entity.
 The borrowing entity may contain a single party or more than one parties. This method utilizes the party and account relationship established in party module to fetch all the accounts for all the parties belonging to a borrowing entity.</p> <p>@param partyIds @param com.ofss.fc.enumeration.TaskModuleType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAllAccountsForBorrowingEntity	<p>This method calls the party module to fetch all the accounts belonging to a borrowing entity.
 The borrowing entity may contain a single party or more than one parties. This method utilizes the party and account relationship established in party module to fetch all the accounts for all the parties belonging to a borrowing entity.</p> <p>@param partyIds @param com.ofss.fc.enumeration.TaskModuleType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAllAccountsForBorrowingEntity	<p>This method calls the party module to fetch all the accounts belonging to a borrowing entity.
 The borrowing entity may contain a single party or more than one parties. This method utilizes the party and account relationship established in party module to fetch all the accounts for all the parties belonging to a borrowing entity.</p> <p>@param partyIds @param com.ofss.fc.enumeration.TaskModuleType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccountForFacilityCreation	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeChargingEventExecutor
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeComputationEventExecutor
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchDDAccount	Fetches the details of the Demand Deposit Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeChargingEventExecutor
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeComputationEventExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchLoanAccount	Fetches the details of the Loan Account. @param accountId @return com.ofss.fc.app.adapter.account.dto.AccountDTO	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	processFees	@param applicationContext @param feesChargingRequest @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInDeadStatus	This method is used to check whether the demand deposit account is in dead status or not. @param nominatedAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInDeadStatus	This method is used to check whether the demand deposit account is in dead status or not. @param nominatedAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInDeadStatus	This method is used to check whether the demand deposit account is in dead status or not. @param nominatedAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchAccountDetailsForExposure	This method is used to fetch the details of the account to be used in the exposure tracking summary. @param accountIdArray @return Map<String,ExposureTrackingInquiryResponse>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/creditexposure/CreditExposureDocumentGenerationService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateLoanAccountForFees	This method checks whether a given loan account is valid for fees debit. @param accountId @return boolean	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	filterValidAccountsFromList	This method is used to filter the accounts that are valid from the given list. The list can contain both Loan and CASA accounts. @param acctIdList @return @since 2.3	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateDDAccountForFees	This method checks whether a given DD account is valid for fees debit. @param accountId @return boolean @since 2.3	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInFeeHardshipRelief	<p>This method returns if account is under fee hardship relief or not. i.e. Can Facility fee be charged from the account or not. @ {@link Ref com.ofss.fc.app.adapter.impl.bundle.BundleDemandDepositAdapter.isAccountInHardship(String)} @param accountId @since 2.3 @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInFeeHardshipRelief	<p>This method returns if account is under fee hardship relief or not. i.e. Can Facility fee be charged from the account or not. @ {@link Ref com.ofss.fc.app.adapter.impl.bundle.BundleDemandDepositAdapter.isAccountInHardship(String)} @param accountId @since 2.3 @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	isAccountInFeeHardshipRelief	This method returns if account is under fee hardship relief or not. i.e. Can Facility fee be charged from the account or not. @ {@link Ref com.ofss.fc.app.adapter.impl.bundle.BundleDemandDepositAdapter.isAccountInHardship(String)} @param accountId @since 2.3 @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation. @param sessionContext @param accountId @param facilityType @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputConstraints
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	validateAccount	<p>This method is used to fetch the account details and ensure that is valid for temporary excess creation. This is replica of the service validateAccountForFacilityCreation(). This service excludes borrowing entity validation.</p> <p>@param sessionContext @param accountId @param facilityType @return @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/constraint/limits/facility/FacilityInputSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicatorsLinked	Fetches an Array of the Applicable Warning Indicators that have been linked to the Facility Level @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicatorsLinked	Fetches an Array of the Applicable Warning Indicators that have been linked to the Facility Level @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicator	This method fetches a particular WarningIndicator instance when supplied with the Risk Indicator Id @param sessionContext @param riskIndicator @param riskIndicatorLevel @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicator	This method fetches a particular WarningIndicator instance when supplied with the Risk Indicator Id @param sessionContext @param riskIndicator @param riskIndicatorLevel @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicator	This method fetches a particular WarningIndicator instance when supplied with the Risk Indicator Id @param sessionContext @param riskIndicator @param riskIndicatorLevel @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountAdapter	fetchRiskIndicator	This method fetches a particular WarningIndicator instance when supplied with the Risk Indicator Id @param sessionContext @param riskIndicator @param riskIndicatorLevel @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/riskindicator/helper/RiskIndicatorServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProposedPayinAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProposedPayinAdapter	logProposedPayin	<p>This method is used to log the ProposedPayinDTO details for Term Deposit. @param SessionContext,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param TDProposedPayinDTO,proposedPayinDTO, ,This class has the minimal details captured for creating a proposed Term Deposit . This is processed when a payment is received towards the proposed term deposit. @return {@link com.ofss.fc.service.response.TransactionStatus} An instance of the transaction status which contains the required information about the status of execution indicating if the invocation succeeded or failed. @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDOri ginationAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ITitleSearchAgentEligibilityAdapter	addRestrictionLinkageAndException		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/agents/TitleSearchAgentEligibilityAdapter
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ITitleSearchAgentEligibilityAdapter	fetchAllAllowableValues		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/CollateralTitleSearchApplicationService
ITitleSearchAgentEligibilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/titlesearch/ITitleSearchAgentEligibilityAdapter	fetchAllAllowableValues		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/titlesearch/agents/TitleSearchAgentEligibilityAdapter
IInterestAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestAccountingAdapter	raiseAccountingEvent	This method is used to raise the accounting event. @param accountingRequest @throws FatalException	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/accounting/InterestAccountingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchMainFacilityForAccount	This method fetches the main facility linked with an accountId for the given value date @param accountId @param valueDate @return String @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountlevelclassification/AccountAssetClassificationHelper
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchMainFacilityForAccount	This method fetches the main facility linked with an accountId for the given value date @param accountId @param valueDate @return String @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountlevelclassification/AccountAssetClassificationHelper
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchMainFacilityForAccount	This method fetches the main facility linked with an accountId for the given value date @param accountId @param valueDate @return String @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountlevelclassification/AccountAssetClassificationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchMainFacilityForAccount	This method fetches the main facility linked with an accountId for the given value date @param accountId @param valueDate @return String @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationLCMAAdapter
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchFacilityReviewLimitExpiryDays	This method fetches the days past facility review and limit expiry for the facility id @param facilityId @param accountId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchFacilityReviewLimitExpiryDays	This method fetches the days past facility review and limit expiry for the facility id @param facilityId @param accountId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchCovenantBreachDays	This method returns the number of breached days for a facility from the particular reference date. If the facility has multiple covenants, the result will be for earliest breached record. @param facilityId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchConditionBreachDays	This method returns the number of breached days for a facility from the particular reference date. If the facility has multiple conditions, the result will be for earliest breached record. @param facilityId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchInsuranceBreachDays	This method returns the number of breached days for a facility from the particular reference date. If the facility has multiple insurance premium, the result will be for earliest breached record. @param facilityId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchOverlineDaysForFacility	This method returns the days since the CASA account is in overline. The main facility linked to the account has to be passed to the service. @param mainFacilityId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationLCMAAdapter
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchOverlineDaysForFacility	This method returns the days since the CASA account is in overline. The main facility linked to the account has to be passed to the service. @param mainFacilityId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchTODaysForAccount	This method returns the days since the CASA account is in OD. The account id is to be passed. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationLCMAAdapter
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchTODaysForAccount	This method returns the days since the CASA account is in OD. The account id is to be passed. @param accountId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	isAccountNominatedForFacilityFee	This method finds if the Account is nominated for debiting facility fee. An account nominated for facility debit is not to be Fully written-off. @param accountId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/policy/accountwriteoff/OverridableAccountWriteOffBusinessPolicy
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	fetchApprovedLimit	This service fetches the approved limits for the facility @param facilityId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationLCMAAdapter	checkWhetherFacilityCanBeClosed		com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/policy/accountwriteoff/OverridableAccountWriteOffBusinessPolicy
IAbstractDomainRepriceDerivationStrategyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IAbstractDomainRepriceDerivationStrategyAdapter	fetchPricesForDomainChange		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/PriceChangeActionLoggerApplicationService
IntegrationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationAccountAdapter	fetchOffsetAccount	This represents the fetchOffsetAccount method of the entity. @return {@link com.ofss.fc.app.account.dto.offsetaccount.OffsetAccountInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationAccountAdapter	fetchOffsetAccount	This represents the fetchOffsetAccount method of the entity. @return {@link com.ofss.fc.app.account.dto.offsetaccount.OffsetAccountInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationAccountAdapter
IntegrationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationAccountAdapter	fetchAssociatedPartyDetails	This returns the associatedPartyDTO for submission @param sessionContext @param associatedPartyDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor
IntegrationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationAccountAdapter	fetchAssociatedPartyDetails	This returns the associatedPartyDTO for submission @param sessionContext @param associatedPartyDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingSMSAdapter	addAuthorizationConfigurationsForFee		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService
IPricingSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingSMSAdapter	addAuthorizationConfigurationsForFee		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingSMSAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	transferFundToBeneficiary	@param casaToCasaRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	setupSweepInRequest	@param sweepInRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetUpSweepInCommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	setupSweepInRequest	@param sweepInRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	setUpSweepOutRequest	@param sweepOutRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetupSweepOutToAccountCommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	setUpSweepOutRequest	@param sweepOutRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetupSweepOutToDepositCommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	setUpSweepOutRequest	@param sweepOutRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLDemandDepositAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	doCashDeposit	@param cashTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/DepositCashCommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	doCashWithdrawal	@param cashTransactionRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/WithdrawCashCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	doStandingInstructionSetup	@param siRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetupCreditSICommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	doStandingInstructionSetup	@param siRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetupSweepOutToAccountCommandAdapter
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	doBillPaymentOneTime	@param billPaymentRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/TransferToBillerCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	createChequeInstruction	<p>TODO: Check which service needs to be called for service charge and incorporate. This method is used to create Cheque Instructions.
 The algorithm of the method is as follows :</p> <ul style="list-style-type: none"> Accept a DTO object ChequeInstructionDTO as input parameter. Call the assembler {@link ChequeInstructionAssembler#toDomainObject} to convert it into the ChequeInstruction Domain object. The ChequeInstructionDTO can be an instance of any of the Instruction type, i.e. Stop Payment, Revoke Stop Payment or Stop Payment For Amount Range. The assembler will convert it into the relevant class and return. Call the domain service {@link ChequeInstructionDomainService#createChequeInstruction} which will create the instruction and also process its execution. <p><Note> The caller of this method has to send the proper instance of the DTO, i.e., if the instruction type = Stop Payment, an instance of StopPaymentChequeInstructionDTO should be sent. @param chequeInstructionDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	createChequeInstruction	<p>TODO: Check which service needs to be called for service charge and incorporate. This method is used to create Cheque Instructions.
 The algorithm of the method is as follows :</p> <ul style="list-style-type: none"> Accept a DTO object ChequeInstructionDTO as input parameter. Call the assembler {@link ChequeInstructionAssembler#toDomainObject} to convert it into the ChequeInstruction Domain object. The ChequeInstructionDTO can be an instance of any of the Instruction type, i.e. Stop Payment, Revoke Stop Payment or Stop Payment For Amount Range. The assembler will convert it into the relevant class and return. Call the domain service {@link ChequeInstructionDomainService#createChequeInstruction} which will create the instruction and also process its execution. <p><Note> The caller of this method has to send the proper instance of the DTO, i.e., if the instruction type = Stop Payment, an instance of StopPaymentChequeInstructionDTO should be sent. @param chequeInstructionDTO @throws FatalException</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/StopPaymentOfChequeCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	createChequeInstruction	<p>TODO: Check which service needs to be called for service charge and incorporate. This method is used to create Cheque Instructions.
 The algorithm of the method is as follows :</p> <ul style="list-style-type: none"> Accept a DTO object ChequeInstructionDTO as input parameter. Call the assembler {@link ChequeInstructionAssembler#toDomainObject} to convert it into the ChequeInstruction Domain object. The ChequeInstructionDTO can be an instance of any of the Instruction type, i.e. Stop Payment, Revoke Stop Payment or Stop Payment For Amount Range. The assembler will convert it into the relevant class and return. Call the domain service {@link ChequeInstructionDomainService#createChequeInstruction} which will create the instruction and also process its execution. <p><Note> The caller of this method has to send the proper instance of the DTO, i.e., if the instruction type = Stop Payment, an instance of StopPaymentChequeInstructionDTO should be sent. @param chequeInstructionDTO @throws FatalException</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/StopPaymentOfChequeCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	fetchBalanceDetails	<p>Demand deposit account has various balances. This method is used to inquire balance information. This method provides following balances.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Clear balance Uncleared Balance Debit balances Overdraft usage Overline usage TOD usage Uncleared balance usage: Advance taken against unclear funds. Sweep in details : Funds which are taken from term deposit account. Hold Amounts: system initiated or user initiated hold amount. it will include earmark. Net Balance : <p> Some of the important points about this method mentioned below.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> All balances are expressed in account currency only. Except {<code>netBalance</code>}, All balances can not be negative.
 This method performs following steps <ul style="list-style-type: none"> Get IDemandDepositAccount: Call DemandDepositAccountService.fetchDemandDepositAccount Prepare transaction dates . Call Appropriate methods of {<code>IDemandDepositAccount</code>} to get the balances. Call {<code>calculateNetbalance</code>} to get net balance of the account. <p> @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The</p> 	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>information is used by the system for authentication purposes. @param String,accountId,
 The attribute required to fetch basic details of DDAccount. @return {@link BalanceInquiryDetailsResponse}
 BalanceInquiryDetailsResponse contains BalanceInquiryDetailsDTO which will contain following information.
</p> <p>clearBalance Clear balance is customer's own funds in the account excluding any limits given to the customer/account .
</p> <p>unclearedFunds This attribute denotes unclear balance of the account.
</p> <p>utilizedOverdraftLimit This attribute denotes utilized overdraft limit.
</p> <p>overlineAmount This attribute denotes utilized overline amount.
</p> <p>todAmount This attribute denotes tod amount.
</p> <p>tdSweepInLienAmount This attribute denotes sweep in lien amount.
</p> <p>utilizedAUFLimit This attribute denotes utilised AUF amount.
</p> <p>userInitiatedHoldAmount This attribute denotes user initiated hold amount.
</p> <p>systemInitiatedHoldAmount</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>This attribute denotes system initiated hold amount.
</p> <p>netBalance This attributes denotes net balance of demand deposit account.
</p> <p>applicableAUFLimit This field denotes the amount available as a part of the advance against unclear funds.
</p> <p>totalHoldAmountThis attribute total hold amount on demand deposit account.
</p> <p>odLimitThis attribute denotes total overdraft limit present .
 In case of failure -
</p> <p>Transaction Failure
</p> <p>Error Reason may be one of the following:
 </p> <ul style="list-style-type: none"> {@link DemandDepositAccountErrorConstant #DDA_ACCOUNT_NOT_PRESENT} <p> @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	fetchBalanceDetails	<p>Demand deposit account has various balances. This method is used to inquire balance information. This method provides following balances.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Clear balance Uncleared Balance Debit balances Overdraft usage Overline usage TOD usage Uncleared balance usage: Advance taken against unclear funds. Sweep in details : Funds which are taken from term deposit account. Hold Amounts: system initiated or user initiated hold amount. it will include earmark. Net Balance : <p> Some of the important points about this method mentioned below.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> All balances are expressed in account currency only. Except {<code>netBalance</code>}, All balances can not be negative. <p>
 This method performs following steps</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Get IDemandDepositAccount: Call DemandDepositAccountService.fetchDemandDepositAccount Prepare transaction dates . Call Appropriate methods of {<code>IDemandDepositAccount</code>} to get the balances. Call {<code>calculateNetbalance</code>} to get net balance of the account. <p> @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>information is used by the system for authentication purposes. @param String,accountId,
 The attribute required to fetch basic details of DDAccount. @return {@link BalanceInquiryDetailsResponse}
 BalanceInquiryDetailsResponse contains BalanceInquiryDetailsDTO which will contain following information.
</p> <p>clearBalance Clear balance is customer's own funds in the account excluding any limits given to the customer/account .
</p> <p>unclearedFunds This attribute denotes unclear balance of the account.
</p> <p>utilizedOverdraftLimit This attribute denotes utilized overdraft limit.
</p> <p>overlineAmount This attribute denotes utilized overline amount.
</p> <p>todAmount This attribute denotes tod amount.
</p> <p>tdSweepInLienAmount This attribute denotes sweep in lien amount.
</p> <p>utilizedAUFLimit This attribute denotes utilised AUF amount.
</p> <p>userInitiatedHoldAmount This attribute denotes user initiated hold amount.
</p> <p>systemInitiatedHoldAmount</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>This attribute denotes system initiated hold amount.
 netBalance This attributes denotes net balance of demand deposit account.
 applicableAUFLimit This field denotes the amount available as a part of the advance against unclear funds.
 totalHoldAmountThis attribute total hold amount on demand deposit account.
 odLimitThis attribute denotes total overdraft limit present .
 In case of failure -
 Transaction Failure
 Error Reason may be one of the following:
 <ul style="list-style-type: none"> @link DemandDepositAccountErrorConstant #DDA_ACCOUNT_NOT_PRESENT} @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	fetchBalanceDetails	<p>Demand deposit account has various balances. This method is used to inquire balance information. This method provides following balances.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Clear balance Uncleared Balance Debit balances Overdraft usage Overline usage TOD usage Uncleared balance usage: Advance taken against unclear funds. Sweep in details : Funds which are taken from term deposit account. Hold Amounts: system initiated or user initiated hold amount. it will include earmark. Net Balance : <p> Some of the important points about this method mentioned below.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> All balances are expressed in account currency only. Except {<code>netBalance</code>}, All balances can not be negative.
 This method performs following steps <ul style="list-style-type: none"> Get IDemandDepositAccount: Call DemandDepositAccountService.fetchDemandDepositAccount Prepare transaction dates . Call Appropriate methods of {<code>IDemandDepositAccount</code>} to get the balances. Call {<code>calculateNetbalance</code>} to get net balance of the account. <p> @param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system.
 The</p> 	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchBalancesCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>information is used by the system for authentication purposes. @param String,accountId,
 The attribute required to fetch basic details of DDAccount. @return {@link BalanceInquiryDetailsResponse}
 BalanceInquiryDetailsResponse contains BalanceInquiryDetailsDTO which will contain following information.
</p> <p>clearBalanceClear balance is customer's own funds in the account excluding any limits given to the customer/account .
</p> <p>unclearedFundsThis attribute denotes unclear balance of the account.
</p> <p>utilizedOverdraftLimitThis attribute denotes utilized overdraft limit.
</p> <p>overlineAmountThis attribute denotes utilized overline amount.
</p> <p>todAmountThis attribute denotes tod amount.
</p> <p>tdSweepInLienAmountThis attribute denotes sweep in lien amount.
</p> <p>utilizedAUFLimit This attribute denotes utilised AUF amount.
</p> <p>userInitiatedHoldAmount This attribute denotes user initiated hold amount.
</p> <p>systemInitiatedHoldAmount</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>This attribute denotes system initiated hold amount.
</p> <p>netBalance This attributes denotes net balance of demand deposit account.
</p> <p>applicableAUFLimit This field denotes the amount available as a part of the advance against unclear funds.
</p> <p>totalHoldAmountThis attribute total hold amount on demand deposit account.
</p> <p>odLimitThis attribute denotes total overdraft limit present .
 In case of failure -
</p> <p>Transaction Failure
</p> <p>Error Reason may be one of the following:
 </p> <p>{@link DemandDepositAccountErrorConstant #DDA_ACCOUNT_NOT_PRESENT} @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
DSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/DSLDemandDepositAdapter	createChequeBookRequest	The following method is used to raise a cheque book request. @param inputRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLDemandDepositAdapter
DSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/DSLDemandDepositAdapter	createChequeBookRequest	The following method is used to raise a cheque book request. @param inputRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/RequestChequebookCommandAdapter
DSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/DSLDemandDepositAdapter	procureFundsFromExternalAccount	The following method is used to procure funds from external account. @param sessionContext @param initiatorPartyId @param initiatorAccountId @param counterpartyId @param description @param transactionAmount @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	procureFundsFromExternalAccount	The following method is used to procure funds from external account. @param sessionContext @param initiatorPartyId @param initiatorAccountId @param counterpartyId @param description @param transactionAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	fetchChequeBookIssuance	<p>The method will be used for inquiry of issued chequebooks. The algorithm of the method is as follows : </p> <ul style="list-style-type: none"> It accepts the ChChequeBookIssuanceDTO as an input parameter. A call is made to the assembler {@link ChequeManagementAssembler#toIssuanceObject} to convert it into the ChequeBookIssuance domain object. Finally the object is passed to the domain service {@link ChequeManagementService#fetchChequeBookIssuance} which will fetch the record from the database. The assembler method {@link ChequeManagementService#fromIssuanceObject} is called to convert it into ChChequeBookIssuanceDTO <p> @param issuanceDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLDemandDepositAdapter	createClosureRequest	<p>TODO: The request needs to be sent to the BEPL worklist. Need to check why it is not allowing 2 out parameters. This method allows creation of an account closure request. An account closure request simply marks the account for closure and does not actually close the account. The account closure request is subsequently evaluated by a relationship manager who eventually decides whether to go ahead with the actual closure or retain the account after talking to the customer. The method works as follows : </p> <ul style="list-style-type: none"> Accept the ClosureRequestDTO as the input parameter. Call the assembler method {@link DDAClosureAssembler#toDomainObject} to convert the DTO into the domain object Call the domain service method {@link DDAClosureService#createClosureRequest} to post the request and mark the account for closure <p> @param closureRequestDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLEDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLEDemandDepositAdapter	activateAccount	The following method is used to activate account status from Dormant to regular. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLEDemandDepositAdapter
IDSLEDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLEDemandDepositAdapter	createASPInstruction		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SetupCreditSICommandAdapter
IDSLEDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLEDemandDepositAdapter	createASPInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLEDemandDepositAdapter
IBureauReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IBureauReportAdapter	inquireBureauReport		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/BureauReportApplicationService
IBureauReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IBureauReportAdapter	processBureauResponse		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/BureauReportApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCCashAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCashAdapter	updateCash	@param componentPreferenceDTO @param referenceNumber @param transactionAmount @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCashAdapterFactory
IPCCashAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCashAdapter	updateCash	@param componentPreferenceDTO @param referenceNumber @param transactionAmount @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCCashAdapter
IPCCashAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCCashAdapter	updateCash	@param componentPreferenceDTO @param referenceNumber @param transactionAmount @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log</p> <p>@param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log</p> <p>@param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log @param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentFraudAssertion
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log @param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log</p> <p>@param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFunds	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log</p> <p>@param accountId @param amount return Indicate the hold reference no. @param earmarkParametersId @param primaryReason @param secondaryReason</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/security/FraudAssertionEarmarkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param pcAccountTransactionDTO @param nsftTreatmentType	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param pcAccountTransactionDTO @param nsftTreatmentType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param pcAccountTransactionDTO @param nsftTreatmentType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	creditFunds	This method will credit the savings account. Although cheque no is provided, it does not put the amount in uncleared balance. For uncleared balance, a separate operation has to be invoked. It should also generate a entry in account audit trail @param pcAccountTransactionDTO @param nsftTreatmentType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessCollectionsApplication
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	clearFunds	This method will move the uncleared funds to clear balance. @param pcAccountTransactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeDeposit	This method will add the provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessCollectionsApplication
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeDeposit	This method will add the provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeDeposit	This method will add the provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeDeposit	This method will add the provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeReversal	This method will reverse adding of provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	updateBalanceOnChequeReversal	This method will reverse adding of provided amount to the unclear balance. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmarkAndDebit	This method will remove the hold and debit the account. The hold no is provided in the moduleReferenceNo. The hold no is obtained when the earmarkFunds was done earlier. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmarkAndDebit	This method will remove the hold and debit the account. The hold no is provided in the moduleReferenceNo. The hold no is obtained when the earmarkFunds was done earlier. It should also generate a entry in account audit trail @param accountTransactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmarkAndDebit	<p>This method will remove the hold and debit the account. The hold no is provided in the moduleReferenceNo. The hold no is obtained when the earmarkFunds was done earlier. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeUnclearedFunds	<p>This method will remove any the uncleared funds to the extent of provided amount. The amount will be same as the beneficiary amount from the transaction log. It should also generate a entry in account audit trail as a negative aspect of the updateUnclearFunds</p> <p>@param accountTransactionDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DebitNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeUnclearedFunds	<p>This method will remove any the uncleared funds to the extent of provided amount. The amount will be same as the beneficiary amount from the transaction log. It should also generate a entry in account audit trail as a negative aspect of the updateUnClearFunds @param accountTransactionDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	debitFunds	<p>This method will debit the savings account with provided amount. If cheque no is provided, then the account's cheque will be marked as paid. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @param nsfTreatmentType Indicates the manner of debit. It can be used to forcefully debit the acocunt under force post conditions @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	debitFunds	<p>This method will debit the savings account with provided amount. If cheque no is provided, then the account's cheque will be marked as paid. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @param nsfTreatmentType Indicates the manner of debit. It can be used to forcefully debit the acocunt under force post conditions @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	debitFunds	<p>This method will debit the savings account with provided amount. If cheque no is provided, then the account's cheque will be marked as paid. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @param nsfTreatmentType Indicates the manner of debit. It can be used to forcefully debit the acocunt under force post conditions @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	debitFunds	<p>This method will debit the savings account with provided amount. If cheque no is provided, then the account's cheque will be marked as paid. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @param nsfTreatmentType Indicates the manner of debit. It can be used to forcefully debit the acocunt under force post conditions @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	debitFunds	<p>This method will debit the savings account with provided amount. If cheque no is provided, then the account's cheque will be marked as paid. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO @param nsfTreatmentType Indicates the manner of debit. It can be used to forcefully debit the account under force post conditions @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessPaymentsApplication
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	reverseDebitFunds	<p>This method will reverse the debit action on the account. It should also generate a entry in account audit trail</p> <p>@param accountTransactionDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DebitDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	reverseDebitFunds	This method will reverse the debit action on the account. It should also generate a entry in account audit trail @param accountTransactionDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	reverseCreditFunds	This method will reverse the credit action on the account. It should also generate a entry in account audit trail @param accountTransactionDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	reverseCreditFunds	This method will reverse the credit action on the account. It should also generate a entry in account audit trail @param accountTransactionDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DefaultEarmarkNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerPaymentFraudAssertion
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPayments CASAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPayments CASAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPayments CASAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	removeEarmark	This method will remove earmark from an already earmarked account. @param accountId @param earmarkReferenceNumber @return @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/security/FraudAssertionEarmarkApplicationService
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	notifyBackdatedRepricing	This method is used as trigger point whenever back dated pricing change is done @param accountId @param effectiveDate @return @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingStageDataService
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	notifyBackdatedRepricing	This method is used as trigger point whenever back dated pricing change is done @param accountId @param effectiveDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	transferFunds	This method will be called for book transfer transactions in case of outgoing payments. @param fundTransferDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	transferFunds	This method will be called for book transfer transactions in case of outgoing payments. @param fundTransferDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	logStatementForReturnTransactions	@param transactionDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFundsForOutgoingPayment	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log. This is executed when a outgoing payment transaction is performed post-cutoff. This places a hold for such transactions and intimate the activate date to the user. The hold is removed during the activation date batch processing.</p> <p>@param accountId @param earmarkAmount @param holdReferenceNumber @param earmarkParametersId @param primaryReason @param secondaryReason @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsCASAAdapter	earmarkFundsForOutgoingPayment	<p>This method will place hold on the clear balance to the extent of the provided amount. The amount will be same as the remitter amount from the transaction log. This is executed when a outgoing payment transaction is performed post-cutoff. This places a hold for such transactions and intimate the activate date to the user. The hold is removed during the activation date batch processing.</p> <p>@param accountId @param earmarkAmount @param holdReferenceNumber @param earmarkParametersId @param primaryReason @param secondaryReason @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAssetClassificationSecurityAdapter	fetchAssetClassificationReason		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
IAssetClassificationSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAssetClassificationSecurityAdapter	fetchAssetClassificationReason		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
IAssetClassificationSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAssetClassificationSecurityAdapter	fetchAssetClassificationReason		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
IOriginationWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkListAdapter	cancelWorkItem	This operation is used to cancel WorkItem. Once a WorkItem is canceled, no further action can be done on the WorkItem. @param sessionContext @param workItemId @param comment @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginatio nWorkListAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkListAdapter	cancelWorkItem	This operation is used to cancel WorkItem. Once a WorkItem is canceled, no further action can be done on the WorkItem. @param sessionContext @param workItemId @param comment @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/ApplicationTrackingApplicationService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getContactPreference	Used to fetch party contact detail from Party	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/IPartyEventProcessingAdapter
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getContactPreference	Used to fetch party contact detail from Party	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AgentRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getContactPreference	Used to fetch party contact detail from Party	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/ActionHandlerService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getContactPreference	Used to fetch party contact detail from Party	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/event/FailedEventProcessorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getContactPreference	Used to fetch party contact detail from Party	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AffiliateRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getSessionContext		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/alert/AlertHandlerService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getSessionContext		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/alert/AlertHandlerService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getSessionContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/PartyEventProcessingAdapter
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getSessionContext		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/EventHandler
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getCustomerName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/PartyEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getCustomerName		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/SecuredMailApplicationService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getCustomerName		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/SecuredMailApplicationService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getCustomerName		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/SecuredMailApplicationService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getCustomerName		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/SecuredMailApplicationService
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getPartyDetails	This is adapter method which fetches all associated partys from given relation and source party ids. @param relation @param sourcePartyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/IPartyEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getPartyDetails	This is adapter method which fetches all associated partys from given relation and source party ids. @param relation @param sourcePartyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/IPartyEventProcessingAdapter
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getPartyDetails	This is adapter method which fetches all associated partys from given relation and source party ids. @param relation @param sourcePartyId @return	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AffiliateRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	getPartyToAccountDetails	This is adapter method which fetches all associated partys from given relation and source party ids. @param relation @param sourcePartyId @return	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AffiliateRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/IPartyEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BusinessManagerRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AgentRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/PartyRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerGroupRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/event/FailedEventProcessorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AffiliateRecipientDerivationHelper
IPartyEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IPartyEventProcessingAdapter	checkWarningIndicatorForAlertAndNotification	Checks warning indicator applied on party or not. @param partyId @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/AffiliateRecipientDerivationHelper
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchLoanAccountsForProductOffer	This method will call the Loan service to fetch the list of Accounts opened under the given productOfferId. @param sessionContext @param productOfferId @return list of accounts @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingLoanAdapter
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchLoanAccountsForProductOffer	This method will call the Loan service to fetch the list of Accounts opened under the given productOfferId. @param sessionContext @param productOfferId @return list of accounts @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchLoanAccountsForDate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingLoanAdapter
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EventPriceService
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EventPriceService
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/EventPriceService
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/strategy/pricing/AnniversaryDateStrategy
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingDataCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	getFirstDibursementDate		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RePricingDataCollectionService
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchRepriceLoanAccountDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingLoanAdapter
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchRepriceLoanAccountDetails		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/PriceChangesActionExecutor
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	fetchRepriceLoanAccountDetails		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/LoansAccountsOpenedTodayActionExecutor
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	isFeeToBeNegotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingLoanAdapter	isFeeToBeNegotiated		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
IHardshipReliefRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipReliefRequestAdapter	updateHardshipReliefRequest	@param applicationId @param partyId @param hardshipReliefUpdataionType @param hardshipExtensionDate @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipReliefRequestAdapter
IHardshipReliefRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipReliefRequestAdapter	invokeHardshipReliefProcess	@param hardshipReliefRequestDTO @return HardshipReliefRequestInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipReliefRequestAdapter
IHardshipReliefRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipReliefRequestAdapter	deleteWorklistItemForTransactionReference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipReliefRequestAdapter
IHardshipReliefRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipReliefRequestAdapter	validateHardshipReliefRequest	@param hardshipReliefRequestDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipReliefRequestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAnalyticsOPSAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/analytics/IIntegrationAnalyticsOPSAadapter	startOrRestartProcess		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/analytics/IntegrationAnalyticsOPSAadapter
IntegrationAnalyticsOPSAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/analytics/IIntegrationAnalyticsOPSAadapter	startOrRestartProcess		com.ofss.fc.module.dataintegration.jar@/com/ofss/fc/app/dataintegration/service/analytics/IntegrationAnalyticsApplicationService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/service/eventclass/EventClassService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/service/eventclass/EventClassService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/domaineventlinkage/DomainEventLinkageService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/domaineventlinkage/DomainEventLinkageService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/producteventlinkage/ProductEventLinkageService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/producteventlinkage/ProductEventLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateGaapCode	This method validates the GAAP Code sent with the Accounting Services @param gaapCode String @return isValidGaap boolean	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgroupeventlinkage/ProductGroupEventLinkageService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateLedgerCode	This method validates the Account head with the ledger codes maintained in the accounting services. @param ledgerCode @param accountRoleType @param isCustomerLedger @return	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/domainrolemapping/DomainRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateLedgerCode	This method validates the Account head with the ledger codes maintained in the accounting services. @param ledgerCode @param accountRoleType @param isCustomerLedger @return	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgrouprolemapping/ProductGroupRoleHeadService
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	validateLedgerCodeforProductGroup	@param ledgerCode @param accountRoleType @param isCustomerLedger @param isMappedModuleSuppliedRole @return	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/productgrouprolemapping/ProductGroupRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	checkAccountingSetup	<p><p> This method will check that product group event linkage is defined for the input product group code. If not found, this service will return false, else it will check that template is defined for all input event list. If template is missing for any, it will return false. If all events are found, it will identify all account roles in the template list that start with the input pd name. For each of the identified account roles, role to ledger mapping must exist, else this service will return false. </p> @param productGroupCode @param eventCodeSet @param pdCodeSet @return</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/productgroup/policy/ProductGroupBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	checkAccountingSetup	<p><p> This method will check that product group event linkage is defined for the input product group code. If not found, this service will return false, else it will check that template is defined for all input event list. If template is missing for any, it will return false. If all events are found, it will identify all account roles in the template list that start with the input pd name. For each of the identified account roles, role to ledger mapping must exist, else this service will return false. </p> @param productGroupCode @param eventCodeSet @param pdCodeSet @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	checkAccountingSetup	<p><p> This method will check that product group event linkage is defined for the input product group code. If not found, this service will return false, else it will check that template is defined for all input event list. If template is missing for any, it will return false. If all events are found, it will identify all account roles in the template list that start with the input pd name. For each of the identified account roles, role to ledger mapping must exist, else this service will return false. </p> @param productGroupCode @param eventCodeSet @param pdCodeSet @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pm/IPMUAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	isAccountingTemplateDefined	<p> This method will check if accounting template is defined for the input product code. </p> @param productCode @return	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/product/policy/ProductBusinessPolicy
IPMUAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IPMUAccountingAdapter	checkIfRolesAreMapped	<p> This method will call accounting service to check that for all accounting templates defined for the input product code, if the debit or credit role is derived and the role is mappable, then mapping to some GL must have been done. If all roles are mapped this service returns true, return false. </p> @param productCode @param productClass @return	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/product/policy/ProductBusinessPolicy
IAccountProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProcessAdapter	performAccountVariation		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProcessAdapter	performAccountVariation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProcessAdapter
ISecurityDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityDDAAdapter	fetchBalanceDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityDDAAdapter
IAccountRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountRuleAdapter	executeRuleForUnclaimedParameters	This method will be used to execute the rule for fetching unclaimed parameters defined in the PMU. The values returned here would be the threshold value, percentage of unclaimed amount to be transferred to regulatory region and the unclaimed period in months. This method would be called for logging unclaimed action and would also be called during actual unclaimed execution to fetch the threshold value and percentage.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountRuleAdapter	executeRuleForUnclaimedParameters	<p>This method will be used to execute the rule for fetching unclaimed parameters defined in the PMU.
 The values returned here would be the threshold value, percentage of unclaimed amount to be transferred to regulatory region and the unclaimed period in months.
 This method would be called for logging unclaimed action and would also be called during actual unclaimed execution to fetch the threshold value and percentage.</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/commonunclaimedprocessing/CommonAccountAutoStatusChangeService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchBasicLoanAccountDetails	<p>This method is responsible for fetching the basic LoanAccount details given an accountId. @param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchBasicLoanAccountDetails	This method is responsible for fetching the basic LoanAccount details given an accountId. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchBasicLoanAccountDetails	This method is responsible for fetching the basic LoanAccount details given an accountId. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements</p> <p>@param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements</p> <p>@param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements</p> <p>@param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements</p> <p>@param accountId @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForLinkage	This method calls validateAccountForLinkage() of @LoanPrincipalOffsetApplication @param applicationContext @param offsetAccountPolicyDTO @param totalNewLinkages @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	populateDefaultLinkageDates	This method calls populateDefaultLinkageDates() of LoanPrincipalOffsetApplication @param applicationContext @param loanAccountId @param productId @param offerId @return OffsetLinkageDatesResponse @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	populateDefaultLinkageDates	This method calls populateDefaultLinkageDates() of LoanPrincipalOffsetApplication @param applicationContext @param loanAccountId @param productId @param offerId @return OffsetLinkageDatesResponse @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createLoanDisbursementInstruction	This method calls the addMultipleLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService for setting up the Loan Disbursement instruction. @param loandisbursementInstructionArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createLoanDisbursementInstruction	This method calls the addMultipleLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService for setting up the Loan Disbursement instruction. @param loandisbursementInstructionArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createLoanContributionPaymentInstruction	This method calls the addLoanContributionPaymentInstruction method of loanContributionPaymentInstructionApplicationService for setting up the Loan Contribution instruction. @param contributionInstructionDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createLoanContributionPaymentInstruction	This method calls the addLoanContributionPaymentInstruction method of loanContributionPaymentInstructionApplicationService for setting up the Loan Contribution instruction. @param contributionInstructionDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createLoanContributionPaymentInstruction	This method calls the addLoanContributionPaymentInstruction method of loanContributionPaymentInstructionApplicationService for setting up the Loan Contribution instruction. @param contributionInstructionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doAutoDisbursement	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doContributionProcess	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doContributionProcess	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doContributionProcess	This method will call loans for auto disbursement of the disbursement instructions w.r.t the settlement payout instruction. @param context @param accountId @param actionDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payment instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payment instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payment instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payin instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getExecutionStatus	This method returns the execution status of the contribution payment instruction id from Loan for settlement payout instruction processing. @param accountId @param actionDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanDisbursementInstruction	This method calls the updateLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService of Loan module for updating the Loan Disbursement instruction. @param loanDisbursementInstructionArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanDisbursementInstruction	This method calls the updateLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService of Loan module for updating the Loan Disbursement instruction. @param loandisbursementInstructionArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	deleteLoanDisbursementInstruction	This method calls the updateLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService of Loan module for updating the Loan Disbursement instruction. @param loandisbursementInstructionArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	deleteLoanDisbursementInstruction	This method calls the updateLoanDisbursementInstruction method of LoanDisbursementInstructionApplicationService of Loan module for updating the Loan Disbursement instruction. @param loanDisbursementInstructionArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanContributionPayinInstruction	This method calls the updateLoanContributionPayinInstruction method of loanContributionPayinInstructionApplicationService of loans module for updating the Loan Contribution instruction. @param loanContributionPayinInstructionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateContributionReceived	This methods update the Contribution Received towards loan. @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateContributionReceived	This methods update the Contribution Received towards loan. @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateContributionReceived	This methods update the Contribution Received towards loan. @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	deleteLoanContributionPayinInstruction	This method calls the updateLoanContributionPayinInstruction method of loanContributionPayinInstructionApplicationService of loans module for updating the Loan Contribution instruction. @param loanContributionPayinInstructionDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	deleteLoanContributionPayinInstruction	This method calls the updateLoanContributionPayinInstruction method of loanContributionPayinInstructionApplicationService of loans module for updating the Loan Contribution instruction. @param loanContributionPayinInstructionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @param linkageStartDate @param linkageEndDate @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestComputationAction	This method is used to log an interest computation action on offset maintenance @param beneficiaryAccountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	createAndConfigureLoanAccount	@param loanAccountConfigurationDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchInstallmentRule		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	collectLegalorOutFeeforLoan		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/collectlegalfee/CollectLegalFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processLoanOfferSwap	@param applicationContext @param eventId @param loanOfferSwapDetailsDTO @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/lendingvariation/LendingVariationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	changeOverDraftAccountToTermLoan	@param applicationContext @param eventId @param changeOverDraftToTermLoanRequestDTO @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/lendingvariation/LendingVariationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	changeTermLoanAccountToOverdraft	@param applicationContext @param eventId @param changeTermLoanToOverDraftRequestDTO @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/lendingvariation/LendingVariationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchAccountDetailsForPaymentInstruction	@param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchAccountDetailsForPaymentInstruction	@param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchActiveArrearSummaryByType	This method fetches the active arrears for the account summarized by arrear type. It calls LoanArrearManagementApplication.fetchActiveArrearSummaryByType(). @param applicationContext @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchActiveArrearSummaryByType	This method fetches the active arrears for the account summarized by arrear type. It calls LoanArrearManagementApplication.fetchActiveArrearSummaryByType(). @param applicationContext @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	writeOffArrearPartially	This method calls LoanArrearManagementApplication.writeOffArrearPartially(). @param applicationContext @param eventId @param accountId @param arrearsByTypeDTOs @param reason1 @param reason2 @param provisionDrawdownAmount @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	writeOffArrearPartially	This method calls LoanArrearManagementApplication.writeOffArrearPartially(). @param applicationContext @param eventId @param accountId @param arrearsByTypeDTOs @param reason1 @param reason2 @param provisionDrawdownAmount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	writeOffArrearFully	This method calls LoanArrearManagementApplication.writeOffArrearFully(). @param applicationContext @param eventId @param reason1 @param reason2 @param provisionDrawdownAmount @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	writeOffArrearFully	This method calls LoanArrearManagementApplication.writeOffArrearFully(). @param applicationContext @param eventId @param reason1 @param reason2 @param provisionDrawdownAmount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	doReschedule	<p>This method calls</p> <p>LoanRepaymentScheduleApplicationService.doReschedule() LoanRepaymentScheduleApplicationService.generateRepaymentRecordsOnReschedule() LoanRepaymentScheduleApplicationService.saveScheduleOnReschedule() @param sessionContext @param accountId @param rescheduleDate @param rescheduleOption @param capitalizeArrears @param reasonCode @param reasonDesc @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	chargeBundleFee	<p>This method will charge the bundle subscription fee and raise accounting when the nominated account is a loan account. @param accountId @param eventId @param servicingEventId @param priceDefinitionId @param priceDefinitionCurrency @param priceDefintionName @param feeAmount @param pricingTicketNumber @param deductionModeType @param narration @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEvent	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEventStrictlyAtReco	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	getPriceOnEventStrictlyAtReco	@param applicationContext @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchDisbursementCount	<p> This method will fetch the loan account disbursement count. </p> @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchDisbursementCount	<p> This method will fetch the loan account disbursement count. </p> @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchDisbursementCount	<p> This method will fetch the loan account disbursement count. </p> @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountDuringInquiry		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountDuringInquiry		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountDuringInquiry		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	addLoanHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanHardshipReliefDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanHardshipReliefDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanHardshipReliefDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	modifyTitle		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	modifyTitle		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchNoOfInstallmentBetweenDates	This method is called to fetch number of installments between dates @param accountId @param reliefStartDate @param reliefExpiryDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanDetailsForEconomicCost	<p>This method returns the following parameters required for Economic Cost Quote generation for given accountId and current date:-(This method to be called while generating the economic cost quote from the screen)</p> <pre> FacilityId OutstandingAmount CurrentFixedRate QuoteExpiryDate </pre> <p>@param accountId @return EconomicCostQuoteDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanDetailsForEconomicCost	<p>This method returns the following parameters required for Economic Cost Quote generation for given accountId and current date:-(This method to be called while generating the economic cost quote from the screen)</p> <pre> FacilityId OutstandingAmount CurrentFixedRate QuoteExpiryDate </pre> <p>@param accountId @return EconomicCostQuoteDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountPreferences	<p>This method returns the Loan account preferences details for given accountId. @param accountId @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountPreferences	This method returns the Loan account preferences details for given accountId. @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/offsetaccount/specification/OffsetAccountBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountPreferences	This method returns the Loan account preferences details for given accountId. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountPreferences	This method returns the Loan account preferences details for given accountId. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isExistingAccount	This method is responsible for verifying existence of Loan Account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/state/StatementRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isExistingAccount	This method is responsible for verifying existence of Loan Account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isExistingAccount	This method is responsible for verifying existence of Loan Account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/offsetaccount/specification/OffsetAccountBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountBalancesOnValueDate	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountBalancesOnValueDate	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processFeeRefundTransaction	This method will process the reverse fees which will be refunded to the corresponding CASA account and the accounting entries will be passed. Also Pricing will be intimated about the refund transaction and the corresponding details will be updated @param accountNo @param reversalDetailsDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/feerefund/FeeRefundApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	modifyStatementAttributes	<p><p> This method is responsible for modifying Statement related parameters, which are being maintained at Loan Account.
</p> <p> Following parameters are maintained:- Last Statement Opening Balance. Last Statement Closing Balance. Date of Last Statement Generation. @param accountId @param stmtOpeningBalance @param stmtClosingBalance @param period</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	modifyStatementAttributes	<p><p> This method is responsible for modifying Statement related parameters, which are being maintained at Loan Account.
</p> <p> Following parameters are maintained:- Last Statement Opening Balance. Last Statement Closing Balance. Date of Last Statement Generation. @param accountId @param stmtOpeningBalance @param stmtClosingBalance @param period</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanAccountConfiguration	<p><pre> This method is responsible for inquiring the Account configuration done in Origination Systems for the arrangement Id. </pre> @param sessionContext @param arrangementId @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseDisbursement	This method is responsible for reversal of disbursement transaction carried out as part of settlement payout transaction. @param sessionContext @return transactionStatus	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseDisbursement	This method is responsible for reversal of disbursement transaction carried out as part of settlement payout transaction. @param sessionContext @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseDisbursement	This method is responsible for reversal of disbursement transaction carried out as part of settlement payout transaction. @param sessionContext @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseDisbursement	This method is responsible for reversal of disbursement transaction carried out as part of settlement payout transaction. @param sessionContext @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseBackdatedDisbursement	This method reverses the backdated disbursement done for a loan account. If first disbursement is to be reversed then reverseDisbursement is called. In case of subsequent disbursement, reverse method of LoanTransactionReversalApplicationService is called. @param sessionContext @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseContribution	This method will reverse the contribution instruction for the settlement payout instruction. @param applicationContext @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseContribution	This method will reverse the contribution instruction for the settlement payout instruction. @param applicationContext @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseContribution	This method will reverse the contribution instruction for the settlement payout instruction. @param applicationContext @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseContribution	This method will reverse the contribution instruction for the settlement payout instruction. @param applicationContext @param instructionId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipRelief	This method is used to individual update of hardship relief status. @param applicationContext @param requestId @param hardShipReliefStatusType @param reasonForRejection @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipRelief	This method is used to individual update of hardship relief status. @param applicationContext @param requestId @param hardShipReliefStatusType @param reasonForRejection @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanHardshipRelief	This method is used to individual update of hardship relief status. @param applicationContext @param requestId @param hardShipReliefStatusType @param reasonForRejection @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountcreditmatrix/service/AccountCreditMatrixApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountcreditmatrix/service/AccountCreditMatrixApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountcreditmatrix/service/AccountCreditMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchCollectionDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollectionOnAddressTypeChange	This method would intimate collection on address type change for default comm address @param accountId @param defaultCommAddressType	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	raiseLMIAndLegalFeeArrears	@param nominatedAccount @param lmiPremium @param legalFee	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchStatementFrequencyForLoanAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	reverseRaisedArrears	This method would reverse all the raised arrears on the current value date. @param applicationContext @param accountId @param originalTransactionReferenceNo @param deductionModeType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	applyLoanHardshipDetails	This method apply hardship on loan account. @param applicationContext @param loanHardshipDetailsDTOs @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateOffsetAccountFlag	This method updates the offset account flag of the account. @param sessionContext @param accountId @param hasOffsetAccount @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logNonFinancialStatementOnOffsetLinkage	This method is responsible for logging Non Financial Statement when CASA Account would be linked to Loan Account as "Offset Account". @param applicationContext @param offsetAccountDTO @param maintenanceType	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logNonFinancialStatementOnOffsetDeLinkage	This method is responsible for logging Non Financial Statement when CASA Account would be delinked from Loan Account as "Offset Account". @param applicationContext @param offsetAccountDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatus		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForRisk		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForRisk		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForRisk		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForRisk		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountForRisk		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatusForSettlement		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateAccountStatusForSettlement		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchPreBalanceDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateAccountUtilization		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollectionOnAccountCreditMatrix	This method would intimate collection on account credit matrix updates/close/re-open @param accountId @param feederDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountcreditmatrix/service/AccountCreditMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	levyOnlineFees	@param accountId @param eventId @param feeAmount @param priceDefinitionId @param priceDefintionName @param deductionModeType @param priceDefinitionCurrency @param pricingTicketNumber @param chargeActionType @param transactionDescription @param secondaryEventId @param isAmortizable @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	levyOnlineFees	@param accountId @param eventId @param feeAmount @param priceDefinitionId @param priceDefintionName @param deductionModeType @param priceDefinitionCurrency @param pricingTicketNumber @param chargeActionType @param transactionDescription @param secondaryEventId @param isAmortizable @param baseNetFeesAmount @param additionalFee @param accuralFeePeriodDetailDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processPeriodicFees	<p>This method will process periodic FEE for account, it will call corresponding module to raise arrear and do accounting. @param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param narration @param deductionModeType @param baseNetFeesAmount @param additionalFee @param eventId @param accrualFeePeriodDetailDTO @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processPeriodicFees	<p>This method will process periodic FEE for account, it will call corresponding module to raise arrear and do accounting. @param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param narration @param deductionModeType @param baseNetFeesAmount @param additionalFee @param eventId @param accrualFeePeriodDetailDTO @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	processBundleFees	@param accountId @param feeAmount @param priceDefinitionId @param priceDefintionName @param priceDefinitionCurrency @param deductionModeType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountL oanAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountL oanAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountL oanAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountL oanAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountL oanAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountL oanAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountL oanAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountL oanAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	addLoanRolloverInstruction	This method calls the loan module to add a loan roll over instruction. @param sessionContext the {@link SessionContext} @param loanRolloverInstructionDTO the {@link LoanRolloverInstructionDTO} @param rateLockDTO the {@link RateLockDTO} @param feeCollectionDTO the {@link FeeCollectionDTO} @return the {@link TransactionStatus} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanDisbursementInstruction	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLoanDisbursementInstruction	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	simulateHardshipRelief	The method is responsible to simulate hardship relief for a loan account. @param applicationContext @param loanHardshipDetailsDTOs @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	populateAccountScheduleLinkageDetailsInLoanAccountAggregate	This method populate the AccountScheduleLinkageDetails in LoanAccountAggregate. @param scheduleId @param accountId @param amountType	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/schedule/service/AccountScheduleLinkageApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchScheduleIdFromLoanAccountAggregate	This method fetch the scheduleId from LoanAccountAggregate @param accountId @param amountType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/schedule/service/AccountScheduleLinkageApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchScheduleIdFromLoanAccountAggregate	This method fetch the scheduleId from LoanAccountAggregate @param accountId @param amountType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateLoanDisbursementInstructionStatus	This method updates the status of Loan Disbursement Instruction @param disbursementInstructionKey	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateContributionInstructionStatus	This method updates the status of contribution Instruction @param accountId @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateContributionInstructionStatus	This method updates the status of contribution Instruction @param accountId @param instructionId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateDelinquencyCounter sOnWriteOff	This method has been defined to provide details of written of Arrears to update Delinquency Counters. @param writtenOfArrear	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateDelinquencyCounter sOnWriteOff	This method has been defined to provide details of written of Arrears to update Delinquency Counters. @param writtenOfArrear	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateDelinquencyCounter sOnWriteOff	This method has been defined to provide details of written of Arrears to update Delinquency Counters. @param writtenOfArrear	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateCollections	This method will update collections for any financial transaction on account if the account is in collections. @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logOffsetBenefitReversalNonFinancialStatementItem	This method will log the non-financial statement item for the offset benefit reversal. @param interestBenefitResponse	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/benefit/analyzer/AbstractBenefitAnalyzer
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateLoanHardshipReliefDetails	This method will validate if an account is in MOR/UDI stage, if yes then hardship relief will not be allowed. @param applicationContext @param loanHardshipDetailsDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/hardshiprelief/businesspolicy/HardshipReliefRequestBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateLoanHardshipReliefDetails	This method will validate if an account is in MOR/UDI stage, if yes then hardship relief will not be allowed. @param applicationContext @param loanHardshipDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateIfAccountHasUnclearFunds	This method will validate if an account has unclear funds present, if yes then refinance will not be allowed. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateIfAccountHasUnclearFunds	This method will validate if an account has unclear funds present, if yes then refinance will not be allowed. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateIfAccountHasAmountPaidToday	This method will validate if an account has amount paid today present, if yes then refinance will not be allowed. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/settlementpayoutinstruction/businesspolicy/SettlementPayoutInstructionBusinessPolicy
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	validateIfAccountHasAmountPaidToday	This method will validate if an account has amount paid today present, if yes then refinance will not be allowed. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logActivityForBatch		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logActivityForBatch		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logActivityForBatch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logActivityForBatch		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logInterestBenefitAction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchProductReferences		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	persistRateLockContractedRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	persistRateLockContractedRates		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	persistRateLockContractedRates		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	persistRateLockContractedRates		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isMostRecentValidRateLockEligible		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/ratelock/RateLockService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isMostRecentValidRateLockEligible		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/ratelock/RateLockService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isMostRecentValidRateLockEligible		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	persistContractedRatesWhenNotAccountOpening		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	creditLoanOnInternalRefinance	This method is responsible for crediting the loan account as part of the internal refinance process. Internal refinance is a feature where in a loan account is originated and financed by internal loan accounts belonging to same customer. @param sessionContext @param accountId @param amount @param valueDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	creditLoanOnInternalRefinance	This method is responsible for crediting the loan account as part of the internal refinance process. Internal refinance is a feature where in a loan account is originated and financed by internal loan accounts belonging to same customer. @param sessionContext @param accountId @param amount @param valueDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	logNonFinancialStatementForRefinance	This method is responsible for logging Non Financial Statement for refinance accounts @param applicationContext @param refinanceAccountId @param accountId @param eventId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	fetchLedgerCodeForNonProductDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updatePartyBasedWarningIndicators	This method is used to update warning indicators on change in Party level warning indicators	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	updateWarningIndicatorsOnAccount	This method is used to update warning indicators on account	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isDeadStatus	This method is used for determining whether the account is in Dead state or not The current rule of comparison compares it with CLOSED, CLOSEDTODAY, MFC, WRITTENOFF @see LoanAccountStatusType @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isDeadStatus	This method is used for determining whether the account is in Dead state or not The current rule of comparison compares it with CLOSED, CLOSEDTODAY, MFC, WRITTENOFF @see LoanAccountStatusType @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountLoanAdapter	isDeadStatus	This method is used for determining whether the account is in Dead state or not The current rule of comparison compares it with CLOSED, CLOSEDTODAY, MFC, WRITTENOFF @see LoanAccountStatusType @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	build		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	build		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	build		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	build		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	build		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanLifecycleResponseBuilder
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	applyHardshipRelief	The method is responsible to apply hardship relief to account. @param loanHardshipReliefDetailsDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanHardshipReliefAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildHardshipReliefResponse	The method will build simulation response for hardship relief simulation. The response will contain the indicative interest benefit which customer will get if given hardship relief is applied to the account. @param lifeCycleInformationDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildHardshipReliefResponse	The method will build simulation response for hardship relief simulation. The response will contain the indicative interest benefit which customer will get if given hardship relief is applied to the account. @param lifeCycleInformationDTO @return	com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanLifecycleResponseBuilder
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	calculateInterestAmountWithoutHardshipRelief		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanHardshipReliefAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildRolloverResponse	@param lifeCycleInformationDTO @return LifeCycleResponseDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildRolloverResponse	@param lifeCycleInformationDTO @return LifeCycleResponseDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanLifecycleResponseBuilder
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildFutureDatedSplitResponse	@param lifeCycleInformationDTO @return LifeCycleResponseDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	buildFutureDatedSplitResponse	@param lifeCycleInformationDTO @return LifeCycleResponseDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanLifecycleResponseBuilder
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	addRolloverInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationLoanAdapter
ISimulationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationLoanAdapter	addRolloverInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/LoanRolloverAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
IProductRoleHeadAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductRoleHeadAdapter	isAccountHeadValid		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService
IProductRoleHeadAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductRoleHeadAdapter	isAccountHeadValid		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/pl/service/bankparameter/BankParameterService
IProductRoleHeadAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductRoleHeadAdapter	getLedgerDetails		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/accountrolemapping/ProductRoleHeadService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductRoleHeadAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductRoleHeadAdapter	getLedgerDetails		com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/pl/service/bankparameter/BankParameterService
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplication
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	checkForJointApplicantPending		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/status/policy/AccountStatusChangeBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	saveSubmissionAsDraft	<p>This service is used for saving submission details in draft. A user may select to save and exit and return to the submission later. In this case, the details that were entered previously can be retrieved and the user can continue with the flow. Details for this draft can be retrieved using the submission identifier used for saving the details.
 The submission draft can be retrieved in the following ways:
 1. My Tracker - This tracker is used by the applicant to log into the system.
 2. Application Tracker - This tracker is used by the banking associated to log into the system.
 For systems where all applicants applying for the submission are new, at least one primary applicant must be specified for the system. When the submission is saved, the primary applicant is onboarded as a 'Member' in the party system. The process takes care of onboarding process
 The primary applicant can later log into the system and submit the application or the banker can retrieve the submission using this primary applicant and continue with the submission. The inputs submissionInputDTO will be serialized into String and passed to DraftApplicationService for save as draft.
 @param SessionContext ,sessionContext, ,Session Context</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param SubmissionProcessDraftDTO , submissionProcessDraftDTO, ,This class holds the entire information of one submission and contains the input details as well as the processed output from the process</p> <p>@return {@link com.ofss.fc.service.response.TransactionStatus} An instance of the transaction status which contains the required information about the status of execution indicating if the invocation succeeded or failed.</p> <p>@exception OriginationErrorConstants.RULE_ID_NOT_MAINTAINED : FC_OR_00011
 This exception is thrown when Rule Id is not linked in Origination Preference
 for LRM Submission Type and LRM Provider Rules.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	saveSubmissionAsDraft	<p>This service is used for saving submission details in draft. A user may select to save and exit and return to the submission later. In this case, the details that were entered previously can be retrieved and the user can continue with the flow. Details for this draft can be retrieved using the submission identifier used for saving the details.
 The submission draft can be retrieved in the following ways:
 1. My Tracker - This tracker is used by the applicant to log into the system.
 2. Application Tracker - This tracker is used by the banking associated to log into the system.
 For systems where all applicants applying for the submission are new, at least one primary applicant must be specified for the system. When the submission is saved, the primary applicant is onboarded as a 'Member' in the party system. The process takes care of onboarding process
 The primary applicant can later log into the system and submit the application or the banker can retrieve the submission using this primary applicant and continue with the submission. The inputs submissionInputDTO will be serialized into String and passed to DraftApplicationService for save as draft.
 @param SessionContext ,sessionContext, ,Session Context</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param SubmissionProcessDraftDTO , submissionProcessDraftDTO, ,This class holds the entire information of one submission and contains the input details as well as the processed output from the process</p> <p>@return {@link com.ofss.fc.service.response.TransactionStatus} An instance of the transaction status which contains the required information about the status of execution indicating if the invocation succeeded or failed.</p> <p>@exception OriginationErrorConstants.RULE_ID_NOT_MAINTAINED : FC_OR_00011
 This exception is thrown when Rule Id is not linked in Origination Preference
 for LRM Submission Type and LRM Provider Rules.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	saveSubmissionAsDraft	<p>This service is used for saving submission details in draft. A user may select to save and exit and return to the submission later. In this case, the details that were entered previously can be retrieved and the user can continue with the flow. Details for this draft can be retrieved using the submission identifier used for saving the details.
 The submission draft can be retrieved in the following ways:
 1. My Tracker - This tracker is used by the applicant to log into the system.
 2. Application Tracker - This tracker is used by the banking associated to log into the system.
 For systems where all applicants applying for the submission are new, at least one primary applicant must be specified for the system. When the submission is saved, the primary applicant is onboarded as a 'Member' in the party system. The process takes care of onboarding process
 The primary applicant can later log into the system and submit the application or the banker can retrieve the submission using this primary applicant and continue with the submission. The inputs submissionInputDTO will be serialized into String and passed to DraftApplicationService for save as draft.
 @param SessionContext ,sessionContext, ,Session Context</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param SubmissionProcessDraftDTO , submissionProcessDraftDTO, ,This class holds the entire information of one submission and contains the input details as well as the processed output from the process</p> <p>@return {@link com.ofss.fc.service.response.TransactionStatus} An instance of the transaction status which contains the required information about the status of execution indicating if the invocation succeeded or failed.</p> <p>@exception OriginationErrorConstants.RULE_ID_NOT_MAINTAINED : FC_OR_00011
 This exception is thrown when Rule Id is not linked in Origination Preference
 for LRM Submission Type and LRM Provider Rules.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	evaluateLRMSubmissionType	This method will be invoked to evaluate LRMSubmissionType rule to get the Submission type for the LRM policy. This will be called in the pre-assessment stage. @param sessionContext @param submissionInputDTO @param productGroupSerialNo @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	evaluateLRMSubmissionType	This method will be invoked to evaluate LRMSubmissionType rule to get the Submission type for the LRM policy. This will be called in the pre-assessment stage. @param sessionContext @param submissionInputDTO @param productGroupSerialNo @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	evaluateLRMSubmissionType	This method will be invoked to evaluate LRMSubmissionType rule to get the Submission type for the LRM policy. This will be called in the pre-assessment stage. @param sessionContext @param submissionInputDTO @param productGroupSerialNo @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	performConditionsComplianceCheck	<p>This method checks if the preliminary conditions for the borrowing entity have been complied</p> <p>@param sessionContext the {@link SessionException}</p> <p>@param borrowingEntityId the Borrowing Entity Id</p> <p>@param applicationId the Application Id</p> <p>@param prodGroupLinkage the {@link LendingProductGroupLinkageDTO}</p> <p>@return the {@link ConditionsComplianceCheckResponse}</p> <p>} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	performConditionsComplianceCheck	<p>This method checks if the preliminary conditions for the borrowing entity have been complied</p> <p>@param sessionContext the {@link SessionException}</p> <p>@param borrowingEntityId the Borrowing Entity Id</p> <p>@param applicationId the Application Id</p> <p>@param prodGroupLinkage the {@link LendingProductGroupLinkageDTO}</p> <p>@return the {@link ConditionsComplianceCheckResponse}</p> <p>@throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	performConditionsComplianceCheck	<p>This method checks if the preliminary conditions for the borrowing entity have been complied</p> <p>@param sessionContext the {@link SessionException}</p> <p>@param borrowingEntityId the Borrowing Entity Id</p> <p>@param applicationId the Application Id</p> <p>@param prodGroupLinkage the {@link LendingProductGroupLinkageDTO}</p> <p>@return the {@link ConditionsComplianceCheckResponse}</p> <p>@throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationFactory	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationFactory	withdrawAccountVariation	<p>This method will withdraw the account variation.</p> <p>@param withdrawSubmissionDetailsDTO</p> <p>@param submissionId</p> <p>@param isSubmissionFeeNegotiated</p> <p>@return</p> <p>@throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	withdrawAccountVariation	This method will withdraw the account variation. @param withdrawSubmissionDetailsDTO @param submissionId @param isSubmissionFeeNegotiated @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	withdrawAccountVariation	This method will withdraw the account variation. @param withdrawSubmissionDetailsDTO @param submissionId @param isSubmissionFeeNegotiated @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	abortInstancesForAccountVariation	This method will abort the account variation process for the input submission Id. @param submissionId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	abortInstancesForAccountVariation	This method will abort the account variation process for the input submission Id. @param submissionId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	abortInstancesForAccountVariation	This method will abort the account variation process for the input submission Id. @param submissionId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	markVariationSubmissionAsCompleted	This method will mark the submission and application for the account variation request as completed and processed respectively. @param submissionId the Submission / Variation Request Id @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	markVariationSubmissionAsCompleted	This method will mark the submission and application for the account variation request as completed and processed respectively. @param submissionId the Submission / Variation Request Id @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	markVariationSubmissionAsCompleted	This method will mark the submission and application for the account variation request as completed and processed respectively. @param submissionId the Submission / Variation Request Id @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	updateVariationSubmissionStatus	This method will update the submission status of the account variation. @param submissionId @param submissionStatusType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	updateVariationSubmissionStatus	This method will update the submission status of the account variation. @param submissionId @param submissionStatusType	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	updateVariationSubmissionStatus	This method will update the submission status of the account variation. @param submissionId @param submissionStatusType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	initiateVariationRequest	This method constructs a {@link SubmissionInputDTO} for the given Facility Id. The facility id should be the id of the parent facility. @param sessionContext the {@link SessionException} @param facilityId the facility Id of the main parent facility @param accountCode the Account Id of the account opened under the facility @return {@link SubmissionInputDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	initiateVariationRequest	This method constructs a {@link SubmissionInputDTO} for the given Facility Id. The facility id should be the id of the parent facility. @param sessionContext the {@link SessionException} @param facilityId the facility Id of the main parent facility @param accountCode the Account Id of the account opened under the facility @return {@link SubmissionInputDTO} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	initiateVariationRequest	This method constructs a {@link SubmissionInputDTO} for the given Facility Id. The facility id should be the id of the parent facility. @param sessionContext the {@link SessionException} @param facilityId the facility Id of the main parent facility @param accountCode the Account Id of the account opened under the facility @return {@link SubmissionInputDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	fetchSubmission		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	fetchSubmission		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	validateSubmission	This service will validate all inputs within the submission. @param sessionContext the {@link SessionException} @param submissionId the {@link String} @return the {@link TransactionStatus} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	validateSubmission	This service will validate all inputs within the submission. @param sessionContext the {@link SessionException} @param submissionId the {@link String} @return the {@link TransactionStatus} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	validateSubmission	This service will validate all inputs within the submission. @param sessionContext the {@link SessionException} @param submissionId the {@link String} @return the {@link TransactionStatus} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	prepareSubmissionForSubmit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationFactory
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	prepareSubmissionForSubmit		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountvariation/AccountVariationRequestApplicationService
IAccountOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountOriginationAdapter	prepareSubmissionForSubmit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceDocumentationAdapter	fetchDocumentType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceDocumentationAdapter
ICommonServiceDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceDocumentationAdapter	fetchDocumentType		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/domain/ins/service/cci/helper/ConsumerCreditInsuranceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/ICustomerCreditInsuranceLoansAdapter	notifyReviewToLoan	Call to the Loans to intimate ...they have some advice generation for this on review date. @param applicationContext @param premiumForCollectionDTO	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
ICustomerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/ICustomerCreditInsuranceLoansAdapter	optIn		com.ofss.fc.module.ins.jar@/com/ofss/fc/domain/ins/service/cci/helper/ConsumerCreditInsuranceHelper
ICustomerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/ICustomerCreditInsuranceLoansAdapter	optIn		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
ICustomerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/ICustomerCreditInsuranceLoansAdapter	optOut		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
ICustomerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/ICustomerCreditInsuranceLoansAdapter	optOut		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	changeNominee		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	cancelPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	changePremiumPaymentMode		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	changePremiumPaymentMode		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	notifyLeadToLoan		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	getOutstandingPrincipalBalance		com.ofss.fc.module.ins.jar@/com/ofss/fc/domain/ins/service/cci/helper/ConsumerCreditInsuranceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	getOutstandingPrincipalBalance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccountDetails		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccountDetails		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceLoansAdapter	fetchLoanAccountDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceLoansAdapter
IProductAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductAssetClassificationAdapter	applyPlanIdRestrictions	@return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/product/ln/policy/LoanProductBusinessPolicy
IProductAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductAssetClassificationAdapter	applyPlanIdRestrictions	@return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/product/cs/policy/DDAProductBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductAssetClassificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductAssetClassificationAdapter	applyPlanIdRestrictionsForLoan	@return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/entity/core/product/ln/policy/LoanProductBusinessPolicy
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/HIOSAValidationBusinessPolicy
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/SettlementAccountValidationBusinessPolicy
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementDemandDepositAdapter
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementDemandDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/utils/SettlementUtils
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/utils/SettlementUtils
ISettlementDemandDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementDemandDepositAdapter	fetchAccountNoUsingCounterParty		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/ComponentPreferenceBusinessPolicy
IInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceLoansAdapter	linkPremiumToExistingAccount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService
IInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceLoansAdapter	intimateLoanOnPolicyCancel		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInsuranceLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceLoansAdapter	intimateLoanOnPolicyCancel		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/linkage/InsuranceInstanceLinkageApplicationService
IAgentLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentLCMAAdapter	fetchFaciltyDetails	@param sessionContext @param facilityId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/dsa/service/commission/CommissionApplicationService
IAgentLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentLCMAAdapter	fetchUltimateFacility	This will get the ultimate facility information of the given current facility ID @param sessionContext @param creditFacilityId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/dsa/service/commission/CommissionApplicationService
IAgentLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentLCMAAdapter	fetchUltimateFacility	This will get the ultimate facility information of the given current facility ID @param sessionContext @param creditFacilityId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentLCMAAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	fetchLoanAccountInformation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	addOutlayFunds		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	levyFeesAndPremiumOnAccount		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	levyFeesAndPremiumOnAccount		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	populateDefaultLoanAccountPreferences		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	createPricingRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	saveLoanAccountPreferenceConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	saveLoanAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	inquireScheduleOnAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	populateLoanScheduleConfigurationDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	openLoanAccount		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/account/processor/LoanAccountOpeningProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	amendLoanAccount		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/account/processor/LoanAccountOpeningProcessor
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	saveLoanScheduleConfigurationData		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	createDefaultLoanAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	validateLoanAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	saveOrUpdateLoanAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	fetchLoanInstallationRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	fetchScheduleType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	validateIfLoanAmendAllowed		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	confirmLoanAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	fetchLoanOffer		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	fetchLoanAccountDetailsForRefinance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationLoanAdapter	validateLoanAmendConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationLoanAdapter
ILCMSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILCMSecurityAdapter	fetchCreditExposureDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ILCMSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILCMSecurityAdapter	fetchCreditExposureDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LCMSecurityAdapter
IUisvcSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcSecurityAdapter	fetchSecurityServicesResponse		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/uisvc/UisvcSecurityAdapterFactory
IUisvcSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcSecurityAdapter	fetchSecurityServicesResponse		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/uisvc/UisvcSecurityAdapter
IUisvcSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcSecurityAdapter	fetchSecurityServicesResponse		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAggregatorDetailsDataProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	updateFinYearOrPeriodCodeForValidBranches		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/CategoryHelper
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	updateFinYearOrPeriodCodeForValidBranches		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/CategoryHelper
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	updateBankDates	This method will update the dates in the {@link BankDates} entity specified by the input bank code. @param bankCode @param previousWorkingDate @param currentWorkingDate @param nextWorkingDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchAdapter
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	updateBankDates	This method will update the dates in the {@link BankDates} entity specified by the input bank code. @param bankCode @param previousWorkingDate @param currentWorkingDate @param nextWorkingDate	com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/CategoryHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	publishAbortMessage		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/ShellProcessHelper
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	publishAbortMessage		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/ShellProcessHelper
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	publishAbortMessage		com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/BatchProcess
IBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchAdapter	publishAbortMessage		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/CategoryHelper
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyWorkflowAdapter
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/partymerge/PartyMergeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/partymerge/PartyMergeApplicationService
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyWorkflowAdapter
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/partymerge/PartyMergeApplicationService
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/partymerge/PartyMergeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/partymerge/PartyMergeApplicationService
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	onboardPartyThroughProcess	This method will call the create customer process to onboard a new party. This method will be used when a record for a party existing in other systems such as OCH needs to be created within OBP. @param sessionContext @param partyDataDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyWorkflowAdapter	onboardPartyThroughProcess	This method will call the create customer process to onboard a new party. This method will be used when a record for a party existing in other systems such as OCH needs to be created within OBP. @param sessionContext @param partyDataDTO @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyOnBoardingApplicationService
ILegalProcessForApprovalRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ILegalProcessForApprovalRequestAdapter	initiateLegalProcessForApprovalProcess		com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/service/legalprocessforapproval/LegalProcessForApprovalApplicationService
ILegalProcessForApprovalRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ILegalProcessForApprovalRequestAdapter	initiateLegalProcessForApprovalProcess		com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/service/legalprocessforapproval/LegalProcessForApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed party information</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String, internalPartyId, , Indicates the party identifier from internal party module.</p> <p>@param String, externalPartyId, , Indicates the party identifier from OCH (oracle customer hub).</p> <p>@param PartyType, partyType, , Indicates the party type.</p> <p>@return MDMPartyDTO, indicates the detailed party information for the identifier passed</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailedInformation		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailedInformation		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailedInformation		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailedInformation		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailedInformation		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchPartyDetailsInformation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationMDMAdapter
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchConductDetails	<p>@param SessionContext,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String[], partyIds, , the array of the party ids.</p> <p>@return PartyConductDetailsResponse, this object will contain all the PartyConductDetails @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationMDMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationMDMAdapter	fetchConductDetails	<p>@param SessionContext,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String[], partyIds, , the array of the party ids.</p> <p>@return PartyConductDetailsResponse, this object will contain all the PartyConductDetails @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationMDMAdapter
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	assertLimits		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/ LimitsAssertionAdapter
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	assertLimits		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/ AuthorizationAsserterProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getPartyId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LimitsAssertionAdapter
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getPartyId		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getPartyId		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/AuthorizationAsserterProvider
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getOwnerPartyId		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getAccountId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LimitsAssertionAdapter
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getAccountId		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ILimitsAssertionAdapter	getAccountId		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/AuthorizationAsserterProvider
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATaxAdapter
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATaxAdapter
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATaxAdapter
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATaxAdapter
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxationBackdated	<p>This method uses the DDATaxAdapter to register the newly created account in the tax module. Call {@link IDDATaxAdapter.registerForTaxationBackdated} It accepts following three inputs partyId, accountid, accountBranch,productCode and valueDate which is backdated account opening date. @param partyId @param accountId @param accountBranch @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxationBackdated	<p>This method uses the DDATaxAdapter to register the newly created account in the tax module. Call {@link IDDATaxAdapter.registerForTaxationBackdated} It accepts following three inputs partyId, accountid, accountBranch,productCode and valueDate which is backdated account opening date. @param partyId @param accountId @param accountBranch @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	registerForTaxationBackdated	This method uses the DDATaxAdapter to register the newly created account in the tax module. Call {@link IDDATaxAdapter.registerForTaxationBackdated} It accepts following three inputs partyId, accountid, accountBranch,productCode and valueDate which is backdated account opening date. @param partyId @param accountId @param accountBranch @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDATaxAdapter
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	evaluateAndUpdateTaxWaiver	See {@link DDATaxAdapter#evaluateAndUpdateTaxWaiver} @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	evaluateAndUpdateTaxWaiver	See {@link DDATaxAdapter#evaluateAndUpdateTaxWaiver} @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	intimateAccountTransferTaxation	@throws FatalException @param partyId @param accountId @param sourceBranch @param productId @throws	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IDDATaxAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDATaxAdapter	unRegisterForTaxation	See {@link DDATaxAdapter#registerForTaxation} @param partyId @param accountId @param accountHomeBranch	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IBankDraftReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IBankDraftReportAdapter	printBankDraft		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftPrintViewService
IBankDraftReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IBankDraftReportAdapter	printBankDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/BankDraftReportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	writeOffArrearPartially	The method will be called to write off arrear partially for account. @param applicationContext @param accountType @param eventId @param accountId @param arrearsByTypeDTOs @param reason1 @param reason2 @param provisionDrawdownAmount @return totalWriteoffAmount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	writeOffArrearPartially	The method will be called to write off arrear partially for account. @param applicationContext @param accountType @param eventId @param accountId @param arrearsByTypeDTOs @param reason1 @param reason2 @param provisionDrawdownAmount @return totalWriteoffAmount	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	writeOffArrearFully	The method will be called to write off arrear partially for account. @param applicationContext @param accountType @param eventId @param accountId @param reason1 @param reason2 @param provisionDrawdownAmount @return totalWriteoffAmount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	writeOffArrearFully	The method will be called to write off arrear partially for account. @param applicationContext @param accountType @param eventId @param accountId @param reason1 @param reason2 @param provisionDrawdownAmount @return totalWriteoffAmount	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchActiveArrearSummaryByType	This method fetches the list of all active arrears which is not paid or partially paid for the account id from running arrears table. Depending on the accountType, calls are made to respective modules to fetch arrears. @param applicationContext @param accountId @return ClassificationArrears	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchActiveArrearSummaryByType	This method fetches the list of all active arrears which is not paid or partially paid for the account id from running arrears table. Depending on the accountType, calls are made to respective modules to fetch arrears. @param applicationContext @param accountId @return ClassificationArrears	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchActiveArrearSummaryByType	This method fetches the list of all active arrears which is not paid or partially paid for the account id from running arrears table. Depending on the accountType, calls are made to respective modules to fetch arrears. @param applicationContext @param accountId @return ClassificationArrears	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchActiveArrearSummaryByType	This method fetches the list of all active arrears which is not paid or partially paid for the account id from running arrears table. Depending on the accountType, calls are made to respective modules to fetch arrears. @param applicationContext @param accountId @return ClassificationArrears	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchActiveArrearSummaryByType	This method fetches the list of all active arrears which is not paid or partially paid for the account id from running arrears table. Depending on the accountType, calls are made to respective modules to fetch arrears. @param applicationContext @param accountId @return ClassificationArrears	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	classifyAccountAsSuspended	<p>If account classification code changes from Normal to Suspended during classification batch or manual classification then Asset Classification module will call the account module exposed methods. The arrears clawed back will also be sent to the module</p> <p>@param accountId @param accountType @param classificationArrears @param crrCode @return AccrualFeePeriodDetailDTO[] accrualFeePeriodDetailDTOs</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	classifyAccountAsSuspended	<p>If account classification code changes from Normal to Suspended during classification batch or manual classification then Asset Classification module will call the account module exposed methods. The arrears clawed back will also be sent to the module</p> <p>@param accountId @param accountType @param classificationArrears @param crrCode @return AccuralFeePeriodDetailDTO[] accuralFeePeriodDetailDTOs</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	classifyAccountAsSuspended	<p>If account classification code changes from Normal to Suspended during classification batch or manual classification then Asset Classification module will call the account module exposed methods. The arrears clawed back will also be sent to the module</p> <p>@param accountId @param accountType @param classificationArrears @param crrCode @return AccrualFeePeriodDetailDTO[] accrualFeePeriodDetailDTOs</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	classifyAccountAsNormal	<p>If account classification code changes from Suspended to Normal during classification batch or manual classification then Asset Classification module will call the account module exposed methods. @param accountId @param accountType @param crrCode @return AccuralFeePeriodDetailDTO[] accuralFeePeriodDetailDTOs</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	classifyAccountAsNormal	If account classification code changes from Suspended to Normal during classification batch or manual classification then Asset Classification module will call the account module exposed methods. @param accountId @param accountType @param crrCode @return AccuralFeePeriodDetailDTO[] accuralFeePeriodDetailDTOs	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	updateAccountCRRCode	This method updates the Asset Classification code or the CRR Code of the Account in the account module during batch or manual CRR change. @return void	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	updateAccountCRRCode	This method updates the Asset Classification code or the CRR Code of the Account in the account module during batch or manual CRR change. @return void	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	getPrincipalArrearRaisedAndDue	This method returns the amount of principal arrear raised and due for an account. @param applicationContext @param accountId @param accountCurrency @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchArrearWriteOffHistory	This method will fetch the account writeoff history from ArrearService. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchArrearWriteOffHistory	This method will fetch the account writeoff history from ArrearService. @param accountId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchArrearWriteOffHistory	This method will fetch the account writeoff history from ArrearService. @param accountId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchLoanAccountDetails	This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information 1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc 2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc. 3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/batch/accountlevelclassification/AccountAssetClassificationBatchService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchLoanAccountDetails	<p>This method is responsible for fetching the LoanAccount details given an accountId. Response contains the following the category of information</p> <p>1)Dates : Account Opening Date , Maturity Date , First Disbursement Date , Last Disbursement Date etc</p> <p>2)Processing Information : Last Accrual Date , Last Charging Date , Last Penalty Charged Date etc.</p> <p>3)Common Information : Product Code , Branch Code , Party Id , Account Currency , Number of disbursements @param accountId @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAAccountDetails	<p>This method is responsible for fetching the DDA Account details. @param accountId @return</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/batch/accountlevelclassification/AccountAssetClassificationBatchService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAAccountDetails	This method is responsible for fetching the DDA Account details. @param accountId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAAccountDetails	This method is responsible for fetching the DDA Account details. @param accountId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	doReschedule	<p>This method calls</p> <p>LoanRepaymentScheduleApplicationService.doReschedule() LoanRepaymentScheduleApplicationService.generateRepaymentRecordsOnReschedule() LoanRepaymentScheduleApplicationService.saveScheduleOnReschedule() @param sessionContext @param accountId @param rescheduleDate @param rescheduleOption @param capitalizeArrears @param reasonCode @param reasonDesc @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	doReschedule	This method calls LoanRepaymentScheduleApplicationService.doReschedule() LoanRepaymentScheduleApplicationService.generateRepaymentRecordsOnReschedule() LoanRepaymentScheduleApplicationService.saveScheduleOnReschedule() @param sessionContext @param accountId @param rescheduleDate @param rescheduleOption @param capitalizeArrears @param reasonCode @param reasonDesc @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAccountPreferences	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAccountPreferences	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	getTransactionAmountsDTO	This method returns TransactionAmountsAdapterDTO which holds amountInTransactionCurrency, amountInAccountCurrency and transactionToAccountRate @param transactionAmount @param accountCurrency @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/writeoffrecovery/WriteoffRecoveryService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchPaidArrearsTillDate	This service fetches all the arrears paid till date. A @param accountId @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountprovision/AccountProvisionApplicationService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	isAccountNominatedForBundleFee	@param accountId @param accountType @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/policy/accountwriteoff/OverridableAccountWriteOffBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	isAccountInCollection	The method is responsible to inquire from account module if an account is present in collection. @param accountId @param moduleType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationAccountAdapter
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	isAccountInCollection	The method is responsible to inquire from account module if an account is present in collection. @param accountId @param moduleType @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/writeoffrecovery/WriteoffRecoveryService
IAssetClassificationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationAccountAdapter	fetchDDAABasicDetails		com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/policy/accountwriteoff/OverridableAccountWriteOffBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdenumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralTitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importBusinessEntity	<p>This method imports the response object of the Business Entity for the provided key, task code.
 The response object, containing the DTO, is the latest exported object.
 For example, if a business entity has been exported multiple times, this method will import the latest response.</p> <p>@param SessionContext @param BaseResponse @param String key @param String service @param String operation @param String status @param String taskCode @throws FatalException @returns BaseResponse</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	exportAllBusinessEntities	This method returns the config package ID for all the exported business entities for a task code. The config package ID is encapsulated in the BaseResponse object. @param SessionContext @param String taskCode @throws FatalException @returns BaseResponse	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralTitleSearchAgentPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmp/AtmPosParamsApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmp/AtmPosParamsApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmpos/AtmPosTerminalIDApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmpos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lcmatrix/LCCMatrixApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lcmatrix/LCCMatrixApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/In/LoanOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/In/LoanOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	generateID	This method returns the unique configpackageId for a BusinessEntity @param SessionContext @throws FatalException @returns String configpackageId	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	importAllBusinessEntities	This method imports all the BusinessEntities for a given taskCode and given ConfigPackageId/versionNo It returns the transaction status of the transactions performed in the method @param context @param taskCode @param versionNo @throws FatalException @returns Transaction status	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	exportAllSeedEntities	This method exports all the seed entities @param context @param dynamicEntityResponse @param service @throws FatalException	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ops.jar@/com/ofss/fc/app/ops/service/eximp/ExportImportApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	export	<p>In case of FileDataStore, This method exports the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/exchangerate/ExchangeRateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/tellercurrencylimit/TellerCurrencyLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/debitcard/DebitCardFeatureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupOfferLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/ChargeAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdnumberrange/SDENumberRangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/rule/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviation/BankPolicyDeviationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationpreference/AssetClassificationPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/reasoncode/ReasonCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/accountingconfiguration/AccountingConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/unclaimedpolicy/UnclaimedPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/AuthorizationConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/eventclass/EventClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralTitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralTitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/agent/preference/CollateralITitleSearchAgentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/RelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/interestruledefinition/InterestRuleDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/businessunitdefn/MarketEntityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ClearingInstitutionLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/holidayrule/HolidayRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/EndpointRejectCodeLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicyparameters/BankPolicyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/ZoneApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankparameter/BankParametersDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdbankpolicy/TDBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/PriceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/purposecode/PurposeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydenomination/CurrencyDenominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/DomainCategorySettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/reason/CreditReasonCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/processingqueues/service/ProcessingQueuesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundle/OfferBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencyratetype/CurrencyRateTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/RestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendartype/CalendarTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/bundlebankpolicy/BundleBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/creditpolicy/CreditPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/amounttext/AmountTextLanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/CircleSegmentLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/security/SecurityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosParamsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/hardship/HardshipPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentInsertApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/FilterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricebenefitchart/PriceBenefitChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/installmentrule/LoanInstallmentRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cc/CreditCardProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/FinancialInstitutionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/td/TDOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchtype/BranchTypesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/conditioncode/ConditionCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/interbranchparameter/InterBranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/status/change/LoanAccountStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/expression/ExpressionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/pricepolicychart/PricePolicyChartApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/referencedata/ReferenceObjectApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposureenquiry/ExposureEnquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/type/LoanScheduleTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/rejectcode/RejectCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dormancypolicy/AgingRuleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/ln/LoanProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/payment/PaymentTypeCodesMaintApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/categorypreference/CollateralCategoryPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/finyear/FinYearDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/plan/InsurancePlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/td/TDProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingParameterCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/branchparameters/service/JournalBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/ratechart/tiercriteria/TierCriteriaMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/branchparameters/BranchParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgroupeventlinkage/ProductGroupEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/atmos/AtmPosTerminalIDApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/transactionrestriction/TransactionRestrictionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationcodes/AssetClassificationCodesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/productgroup/ProductGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/DirectDebitTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/valuer/preference/CollateralValuerPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/offeroffsetlinkage/OfferOffsetLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilitycategory/FacilityCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencybranch/CurrencyBranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/ddabankpolicy/DDABankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/tdinterestpayoutplan/TDInterestPayoutPlanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domaineventlinkage/DomainEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/floatconfiguration/FloatConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bank/BankApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledger/ProductLedgerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/status/event/xref/LoanStatusEventXrefApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/InsuranceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchdates/BranchDatesDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/classificationplans/AssetClassificationPlansApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/decision/CreditBureauApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/language/LanguageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sde/SDEApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/productgrouprolemapping/ProductGroupRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/waiver/TaxWaiverCriteriaApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/accountrolemapping/ProductRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/lccmatrix/LCCMatrixApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/loanbankpolicy/LoanBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/ratechart/RateChartMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/product/cs/DDAProductApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/domainrolemapping/DomainRoleHeadApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/rate/index/IndexApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/productledgergroup/ProductLedgerGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/dedupe/CollateralDedupeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.rule.jar@/com/ofss/fc/app/rule/service/maintenance/RuleMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/financial/template/FinancialTemplatePriorityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/ClearingHouseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/InterestRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/state/StateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/TransactionCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/endpoint/NetworkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/global/role/RoleConfigurationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/auth/RequiredAuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/sdeclass/SDEClassApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/dispatch/message/MessageTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/core/provider/InsuranceProviderDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/PaymentTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/businessgroup/BusinessGroupProductGroupLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/In/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/In/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/ln/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/In/LoanOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/transactioncode/TransactionCodeParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/price/FeeConcessionGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationTypeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/gaap/GAAPApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/settlementmode/RateSettlementModeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/limit/TransactionGroupLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/global/service/core/DomainCategoryMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/issuer/IssuerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/transaction/ClearingTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/bankpolicy/PartyBankPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/bankparameter/BankParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/currencydefn/CurrencyDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cc/CreditCardOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/periodicrefund/PeriodicRefundOfFeeDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/campaign/CampaignApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/currency/service/ccypair/CurrencyPairDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.me.jar@/com/ofss/fc/app/me/service/regregion/RegulatoryRegionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/globalparameter/GlobalParameterApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/instrument/InstrumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/producteventlinkage/ProductEventLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/action/ActivityEventActionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/ExportImportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/exposurelimits/ExposureLimitsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/institution/InstitutionEndpointParticipationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/businessgroup/BusinessGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/udm/BonusInterestUDMApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/core/offer/cs/DDAOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/dependentoffer/DependentOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchvault/BranchVaultApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/bankpolicydeviationcode/BankPolicyDeviationCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.pm.jar@/com/ofss/fc/app/pm/service/statementpolicy/StatementPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/pm/service/tempdomaincategory/TempDomainCategoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
 @param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IExportImportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IExportImportAdapter	audit	<p>This method audits the response containing list of response objects of the Business Entity for the provided key, task code and config package id.
 The response object contains the DTO of the exported entity. In case of DBDataStore, this method will perform both export and audit.
</p> <p>@param SessionContext @param BaseResponse @param String key: key of the business entity @param String taskCode: business configuration task code @param String service: service name from where the export of the business entity has been called @param configVersionNo : unique config package id for the business entity @throws FatalException</p>	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/country/CountryCodeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	fetchLoanAccountsInformation	Service to return all the loans Account information to be displayed in SPIV @param applicationContext @param partyId @return LoanAccountAttributesDTO	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	fetchLoanAccountsInformation	Service to return all the loans Account information to be displayed in SPIV @param applicationContext @param partyId @return LoanAccountAttributesDTO	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	fetchLNInformation		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	primaryAccountHolderIDMaintenance	Maintain primary Account Holder ID for Loan Account. @param accountId ,newpartyId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	primaryAccountHolderIDMaintenance	Maintain primary Account Holder ID for Loan Account. @param accountId ,newpartyId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	primaryAccountHolderIDMaintenance	Maintain primary Account Holder ID for Loan Account. @param accountId ,newpartyId	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	primaryAccountHolderIDMaintenance	Maintain primary Account Holder ID for Loan Account. @param accountId ,newpartyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerLoansAdapter
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	modifyStatusOfLoanAccounts	@param loanAccounts @param LoanAccountStatusType	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	modifyStatusOfLoanAccounts	@param loanAccounts @param LoanAccountStatusType	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	modifyStatusOfLoanAccounts	@param loanAccounts @param LoanAccountStatusType	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	modifyStatusOfLoanAccounts	@param loanAccounts @param LoanAccountStatusType	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	inquireLoanBalance	Method to fetch Outstanding, RPA and unclear balances for a given loan account @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/CustomerLoansAdapter
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	inquireLoanAccountInformation	This method is responsible for fetching the loan account details @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/CustomerLoansAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	inquireLoanAccountInformation	This method is responsible for fetching the loan account details @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	inquireLoanDisbursementDetails	This method is responsible for fetching the loan disbursement details @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerLoansAdapter
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	inquireLoanDisbursementDetails	This method is responsible for fetching the loan disbursement details @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	getOfferId	This method is responsible for fetching offerId given loan accountId @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	getOfferId	This method is responsible for fetching offerId given loan accountId @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	getOfferId	This method is responsible for fetching offerId given loan accountId @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerLoansAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	getOfferId	This method is responsible for fetching offerId given loan accountId @param sessionContext, accountId @return LoanAccountUnifiedInquiryResponse	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
ICustomerLoansAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerLoansAdapter	fetchLoanAccountPreferences		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerLoansAdapter
ICustomerServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICustomerServiceAdapter	fetchRateForCurrentBranch	This method will invoke fetchRateForCurrentBranch from CommonService which will return conversion rate for input currency pair. @param,MI,String,currency1, ,This parameter represents currency1 @param,MI,String,currency2, ,This parameter represents currency2 @return float - This method returns conversion rate.	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/auth/AuthorizationAsserterHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICommonServiceAdapter	fetchRateForCurrentBranch	This method will invoke fetchRateForCurrentBranch from CommonService which will return conversion rate for input currency pair. @param,MI,String,currency1, ,This parameter represents currency1 @param,MI,String,currency2, ,This parameter represents currency2 @return float - This method returns conversion rate.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/CommonServiceAdapter
ICommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICommonServiceAdapter	addApprovalComments	This method adds approval comments. @param sessionContext @param approvalCommentDTOs @return TransactionStatus @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/comment/ApprovalCommentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICommonServiceAdapter	addApprovalComments	This method adds approval comments. @param sessionContext @param approvalCommentDTOs @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/CommonServiceAdapter
ICommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICommonServiceAdapter	getAllEntityClassificationsOfGLAccount	This method retrieves all gl classification codes from FLX_CS_ENTITY_CLASSIFICATION_B. @return List<String>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/CommonServiceAdapter
ICommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ICommonServiceAdapter	getAllEntityClassificationsOfGLAccount	This method retrieves all gl classification codes from FLX_CS_ENTITY_CLASSIFICATION_B. @return List<String>	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/security/CommonSecurityManager
IJournalLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalLoanAdapter	fetchLoanAccount	This methods fetches the account for the accountId passed. @param accountId String @return account LoanAccount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/IJournalLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalLoanAdapter	fetchLoanAccount	This methods fetches the account for the accountId passed. @param accountId String @return account LoanAccount	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/constraint/JournalMultiEntryValidationsAdd
IJournalLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalLoanAdapter	fetchLoanAccount	This methods fetches the account for the accountId passed. @param accountId String @return account LoanAccount	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/constraints/JournalSingleEntryValidationsAdd
IInsuranceContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceContentAdapter	generateCCIAAdviceforNewAndAmend		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IInsuranceContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IInsuranceContentAdapter	generateCCIAAdviceforNewAndAmend		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	applyPremiumToOD	<p>This method is invoked by Insurance when there is a change in premium to be applied on the OD, where as already an Insurance Policy is linked to the OD Account. The Change in premium could be as a result of an Amendment that happens in CCI Servicing. It can also happen as part of batch where the new premium for a subsequent review period needs to be applied to the OD, so that the same can be collected from the customer. The Important Parameters required by OD for this Update would be 1) Amount of the Premium : This will be the Actual premium to be Debited/Credited to the OD Account 2) Whether the Amount has to be Debited/Credited to the OD. 3) Date : This would be the posting Date when passed from Insurance. CASA might want to handle this with an effective Date on their side. Review Period From/To Date may not be of relevance to OD per se for the transactions....However the DTO will contain some additional attributes like the Plan details and the From/To Date ,Policy ID (concatenated String of the policy Id(s) if there are multiple policies) which if required can be used for the Account Statement. @param applicationContext @param premiumForCollectionDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	fetchPolicyDetails	<p>This method will fetch the policy details. InsuranceDetailsRequestDTO is the input parameter for the com.ofss.fc.app.ins.service.cci.ConsumerCreditInsuranceApplicationService.fetchPolicyDetails(SessionContext, InsuranceDetailsRequestDTO) service call
 which in return gives the quoteId generated. @param insuranceDetailsRequestDTO @return InsuranceDetailsResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAAdapter	fetchPolicyDetails	<p>This method will fetch the policy details. InsuranceDetailsRequestDTO is the input parameter for the com.ofss.fc.app.ins.service.cci.ConsumerCreditInsuranceApplicationService.fetchPolicyDetails(SessionContext, InsuranceDetailsRequestDTO) service call
 which in return gives the quoteId generated. @param insuranceDetailsRequestDTO @return InsuranceDetailsResponse @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchPremiumDetailsUsingQuoteID	<p>This method will be used to fetch the premium details using quote ID mainly while initializing the CCI servicing taskflow during Origination flow. QuoteId is the input parameter for the</p> <p>com.ofss.fc.app.ins.service.cci.ConsumerCreditInsuranceApplicationService.fetchPremiumDetailsUsingQuoteID which will give Insurance Details for the quote id. @param quoteID @return InsuranceDetailsResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchPremiumDetailsUsingQuoteID	<p>This method will be used to fetch the premium details using quote ID mainly while initializing the CCI servicing taskflow during Origination flow. QuoteId is the input parameter for the com.ofss.fc.app.ins.service.cci.ConsumerCreditInsuranceApplicationService.fetchPremiumDetailsUsingQuoteID which will give Insurance Details for the quote id. @param quoteID @return InsuranceDetailsResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchPremiumDetailsUsingQuoteID	<p>This method will be used to fetch the premium details using quote ID mainly while initializing the CCI servicing taskflow during Origination flow. QuoteId is the input parameter for the com.ofss.fc.app.ins.service.cci.ConsumerCreditInsuranceApplicationService.fetchPremiumDetailsUsingQuoteID which will give Insurance Details for the quote id. @param quoteID @return InsuranceDetailsResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	linkNominatedAccount	This is to update the Nominated Account Id in the Insurance Instance at the time of Account Creation . QuoteID, Account Id, Arrangement Number will be passed into insurance @param sessionContext @param nominatedAccountDTO @return InsuranceDetailsResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAdapter
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	linkNominatedAccount	This is to update the Nominated Account Id in the Insurance Instance at the time of Account Creation . QuoteID, Account Id, Arrangement Number will be passed into insurance @param sessionContext @param nominatedAccountDTO @return InsuranceDetailsResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	linkNominatedAccount	This is to update the Nominated Account Id in the Insurance Instance at the time of Account Creation . QuoteID, Account Id, Arrangement Number will be passed into insurance @param sessionContext @param nominatedAccountDTO @return InsuranceDetailsResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	fetchCCIDetailsForOrigination	This method is used to provide CCI Details for origination workflow. If insurance instance has been created, then it will fetch details from insurance instance otherwise, it will fetch details from quote instance. @param sessionContext @param quoteId @return InsuranceDetailsResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	fetchCCIDetailsForOrigination	This method is used to provide CCI Details for origination workflow. If insurance instance has been created, then it will fetch details from insurance instance otherwise, it will fetch details from quote instance. @param sessionContext @param quoteId @return InsuranceDetailsResponse @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/insurance/DDAInsuranceTransactionService
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	activateCCIPolicy	This call will notify insurance provider for enforcing the policy after disbursement of premium is notified from OD. @param sessionContext @param entityId @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	activateCCIPolicy	This call will notify insurance provider for enforcing the policy after disbursement of premium is notified from OD. @param sessionContext @param entityId @return TransactionStatus @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/insurance/DDAInsuranceTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchAccountDetails	<p>This method is called to fetch the Account Details before the Call to the insurance provider. This will be used in the following scenarios. 1) In normal case where an insurance premium quote for the current review period (in case of periodic) is sought, the underlying Account related details will be required for the Call to the Insurance Provider. 2) Case where the View comparison chart requires the same Account Details (projected) for each review Date till the End of the Repayment Term. 3) From the Insurance Batch, (On the Lead Date) , whatever be the lead days , the balance as on the review date will have to be seen as a projected balance only as on the Review Date. @param insuredAccountDetailsRequestDTO @return</p>	com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	validateStatus		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	validateStatus		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	validateStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAadapter
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchOverdraftAccountConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceCASAAadapter
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAadapter	fetchOverdraftAccountConfiguration		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceCASAAdapter	fetchOverdraftAccountConfiguration		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	createBranchGroupMapping	This method creates an entry in the branch group mapping table - FLX_BATCH_JOB_BRN_GRP_MAPPING. This is called when a new branch is created or reopened. @param bankCode @param branchCode @param branchGroupCode	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/domain/commonservice/core/service/branchparameters/BranchParametersService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	isCriticalBatchRunning		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	isCriticalBatchRunning		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	isCriticalBatchRunning		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/domain/commonservice/calendar/entity/calendardefinition/policy/CalendarDefinitionBusinessPolicy
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/branch/CldrWeeklyHolidayWorkApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceBatchAdapter
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	updateBatchGroupCategoryDates		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/calendar/service/calendardefinition/CalendarDefinitionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	deleteBranchGroupMapping	The method deletes entry from the branch group mapping table - FLX_BATCH_JOB_BRN_GRP_MAPPING. This record is deleted when a branch is closed or deleted. @param bankCode @param branchCode @param branchGroupCode	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService
ICommonServiceBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceBatchAdapter	deleteBranchGroupMapping	The method deletes entry from the branch group mapping table - FLX_BATCH_JOB_BRN_GRP_MAPPING. This record is deleted when a branch is closed or deleted. @param bankCode @param branchCode @param branchGroupCode	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/domain/commonservice/core/service/branchparameters/BranchParametersService
IContactPointSequenceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IContactPointSequenceAdapter	fetchContactPointSequence		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyDetailsDataProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForNew Account	This method will call Account Asset Classification Helper while account opening to get resister in NPA module. @param accountId @return accountClassificationResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForNew Account	This method will call Account Asset Classification Helper while account opening to get resister in NPA module. @param accountId @return accountClassificationResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForNew Account	This method will call Account Asset Classification Helper while account opening to get resister in NPA module. @param accountId @return accountClassificationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForNewAccount	This method will call Account Asset Classification Helper while account opening to get resister in NPA module. @param accountId @return accountClassificationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForAccountUpdate	This method will call Account Asset Classification Helper while OD facility adding or removing over account. @param accountId @param facilityId @return accountClassificationResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExpiryExecutor
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForAccountUpdate	This method will call Account Asset Classification Helper while OD facility adding or removing over account. @param accountId @param facilityId @return accountClassificationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForAccountUpdate	This method will call Account Asset Classification Helper while OD facility adding or removing over account. @param accountId @param facilityId @return accountClassificationResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyForAccountUpdate	This method will call Account Asset Classification Helper while OD facility adding or removing over account. @param accountId @param facilityId @return accountClassificationResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	freezeDPDHardShipRelief	This method will be called from hardShipReliefExecution if hardShipReliefType is <code>FreezeDPD Calculation</code> then it will call the AccountAssetClassificationService to freeze the DPD calculation. @param accountId @param reliefStartDate @param reliefEpiryDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	freezeDPDHardShipRelief	This method will be called from hardShipReliefExecution if hardShipReliefType is <code>FreezeDPD Calculation</code> then it will call the AccountAssetClassificationService to freeze the DPD calculation. @param accountId @param reliefStartDate @param reliefEpiryDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	freezeDPDHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is <code>FreezeDPD Calculation</code> then it will call the AccountAssetClassificationService to freeze the DPD calculation.</p> <p>@param accountId @param reliefStartDate @param reliefEpiryDate</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/hardship/DDAHardShipReliefService
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	freezeDPDHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is <code>FreezeDPD Calculation</code> then it will call the AccountAssetClassificationService to freeze the DPD calculation.</p> <p>@param accountId @param reliefStartDate @param reliefEpiryDate</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/hardship/DDAHardShipReliefService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	getProvisionAmount	This method provide the Provision Amount for the given account @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	getProvisionAmount	This method provide the Provision Amount for the given account @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	updateProvisionDrawdownAmount	This method update the Provision Amount for the given account by the provided amount. @param accountId @param provisionDrawdownAmount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	updateProvisionDrawdownAmount	This method update the Provision Amount for the given account by the provided amount. @param accountId @param provisionDrawdownAmount	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExpiryExecutor
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/arrear/CasaArrearManagementApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/arrear/CasaArrearManagementApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/arrear/CasaArrearManagementApplication
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchSessionContext	This method will provide the session context out of the application context @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchDPD	This method will be called from DDAAccountCollectionIntimationApplication to fetch DPD for an account. @param accountId @return dpd	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	fetchDPD	This method will be called from DDAAccountCollectionIntimationApplication to fetch DPD for an account. @param accountId @return dpd	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyOnStatusChange	This method will be called from account closure and write off. @param accountId @param statusCode	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyOnStatusChange	This method will be called from account closure and write off. @param accountId @param statusCode	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyOnStatusChange	This method will be called from account closure and write off. @param accountId @param statusCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	notifyOnStatusChange	This method will be called from account closure and write off. @param accountId @param statusCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	creditFundsOnClosedOrWrittenOffAccounts	<p>Credit payments are allowed on asset type of accounts which are closed or written off. Following steps are performed .</p> <ul style="list-style-type: none"> Product maintains arrear appropriation sequence for credit payments on written off amount. On credit payments on closed or written off accounts, demand posit module will not perform any action. It will redirect call to NPA module . NPA module will recover arrear based on arrear appropriation sequence. NPA module will give accounting tags which will be given to payments module. <p>@param sessionContext @param accountTransactionDetailsDTO @param productId @param branchId @param offerId @param partyId @return AccountingEventAmountTagDetailsDTO[],accounting tags from NPA module.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	creditFundsOnClosedOrWrittenOffAccounts	<p>Credit payments are allowed on asset type of accounts which are closed or written off. Following steps are performed .</p> <ul style="list-style-type: none"> Product maintains arrear appropriation sequence for credit payments on written off amount. On credit payments on closed or written off accounts, demand posit module will not perform any action. It will redirect call to NPA module . NPA module will recover arrear based on arrear appropriation sequence. NPA module will give accounting tags which will be given to payments module. <p>@param sessionContext @param accountTransactionDetailsDTO @param productId @param branchId @param offerId @param partyId @return AccountingEventAmountTagDetailsDTO[,accounting tags from NPA module.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDANPA Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDANPAAdapter	creditFundsOnClosedOrWrittenOffAccounts	<p>Credit payments are allowed on asset type of accounts which are closed or written off. Following steps are performed .</p> <ul style="list-style-type: none"> Product maintains arrear appropriation sequence for credit payments on written off amount. On credit payments on closed or written off accounts, demand posit module will not perform any action. It will redirect call to NPA module . NPA module will recover arrear based on arrear appropriation sequence. NPA module will give accounting tags which will be given to payments module. <p>@param sessionContext @param accountTransactionDetailsDTO @param productId @param branchId @param offerId @param partyId @return AccountingEventAmountTagDetailsDTO[],accounting tags from NPA module.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDANPAAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IHardshipProcessForApprovalCallingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipProcessForApprovalCallingAdapter	callApproval	@param HardshipProcessForApprovalRequestDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipProcessForApprovalCallingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the {@link TicketService#startDialogue(SessionContext)} }
 Creates, persists, and returns a new {@link PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a {@link PricingTicketDTO} before calling any other methods of an application service belonging to Pricing. This {@link PricingTicketDTO} must then be encapsulated into a {@link PricingContextDTO} and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a {@link FatalException} and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if {@link Interaction} or {@link com.ofss.fc.domain.pricing.service.ticket.TicketDomainService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the {@link TicketService#startDialogue(SessionContext)} }
 Creates, persists, and returns a new {@link PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a {@link PricingTicketDTO} before calling any other methods of an application service belonging to Pricing. This {@link PricingTicketDTO} must then be encapsulated into a {@link PricingContextDTO} and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a {@link FatalException} and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if {@link Interaction} or {@link com.ofss.fc.domain.pricing.service.ticket.TicketDomainService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p> @param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the {@link TicketService#startDialogue(SessionContext)} }
 Creates, persists, and returns a new {@link PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a {@link PricingTicketDTO} before calling any other methods of an application service belonging to Pricing. This {@link PricingTicketDTO} must then be encapsulated into a {@link PricingContextDTO} and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a {@link FatalException} and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if {@link Interaction} or {@link com.ofss.fc.domain.pricing.service.ticket.TicketDomainService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the {@link TicketService#startDialogue(SessionContext)} }
 Creates, persists, and returns a new {@link PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a {@link PricingTicketDTO} before calling any other methods of an application service belonging to Pricing. This {@link PricingTicketDTO} must then be encapsulated into a {@link PricingContextDTO} and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a {@link FatalException} and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if {@link Interaction} or {@link com.ofss.fc.domain.pricing.service.ticket.TicketDomainService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	startDialogue	<p>This service will call the TicketService#startDialogue(SessionContext) }
 Creates, persists, and returns a new PricingTicketDTO}, which is subsequently used to uniquely identify this dialogue/caller/client to all calls to a given application service within Pricing. <p> This method MUST be called to acquire a PricingTicketDTO before calling any other methods of an application service belonging to Pricing. This PricingTicketDTO must then be encapsulated into a PricingContextDTO and passed as a parameter to all subsequent calls to the methods of the application service within the same dialogue. If no ticket or an invalid ticket is passed in, the service will throw a FatalException and abort. </p></p> <p>@param sessionContext the session context @throws FatalException if Interaction or com.ofss.fc.domain.pricing.service.ticket.TicketDomainService throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRatesForDDA	<p>This service will call the {@link ContractApplicationService#getRegularInterestIndexOffering}
 Evaluates the policy chart for regular interest indices to create a {@link PricingRecommendation}. On its evaluation, an {@link EvaluatedInterestRecommendation} is obtained, detailing the regular interest index offering. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} <code>TicketService.startDialogue(SessionContext)</code> method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p> @param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRatesForDDA	<p>This service will call the {@link ContractApplicationService#getRegularInterestIndexOffering}
 Evaluates the policy chart for regular interest indices to create a {@link PricingRecommendation}. On its evaluation, an {@link EvaluatedInterestRecommendation} is obtained, detailing the regular interest index offering. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} TicketService.startDialogue(SessionContext)} method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p></p> <p>@param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchMarginsForDDA	<p>This service will call the {@link ContractApplicationService#getRegularMarginIndexOfferingWithoutEvaluation(SessionContext, PricingContractContextDTO, Date) }</p> <p>
 Evaluates the policy chart for regular margin indices to create a {@link PricingRecommendation}. On its evaluation, an {@link EvaluatedMarginRecommendation} is obtained, detailing the regular margin index offering. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} <code>TicketService.startDialogue(SessionContext)</code> method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p></p> <p>@param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchMarginsForDDA	<p>This service will call the {@link ContractApplicationService#getRegularMarginIndexOfferingWithoutEvaluation(SessionContext, PricingContractContextDTO, Date) }</p> <p>
 Evaluates the policy chart for regular margin indices to create a {@link PricingRecommendation}. On its evaluation, an {@link EvaluatedMarginRecommendation} is obtained, detailing the regular margin index offering. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} TicketService.startDialogue(SessionContext)} method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p></p> <p>@param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getNetInterestRate	<p>This service will call the {@link ContractApplicationService#fetchRatesForRecommendation(SessionContext, PricingContractContextDTO, InputStageDetailsDTO[], Date, Date)}</p> <p>@param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param productGroupLinkageType @param rateType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getNetInterestRate	<p>This service will call the {@link ContractApplicationService#fetchRatesForRecommendation(SessionContext, PricingContractContextDTO, InputStageDetailsDTO[], Date, Date)}</p> <p>@param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param productGroupLinkageType @param rateType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoRecommendation	<p>Refer {@link ContractApplicationService#updateUDMInRecommendation(SessionContext, String, EventRateVarianceDTO)}</p> <p>
 {@link ContractApplicationService#mergeRateVarianceToRecommendation(SessionContext, PricingContractContextDTO, EventRateVarianceDTO[])} for more details about this service.
 This service will add the UDM for CASA or OD against the Credit or Overdraft stage. This service is called when broker gives rebate in commission and that benefit is to be propagated to the customer. @param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoRecommendation	<p>Refer {@link ContractApplicationService#updateUDMInRecommendation(SessionContext, String, EventRateVarianceDTO)}</p> <p>
 {@link ContractApplicationService#mergeRateVarianceToRecommendation(SessionContext, PricingContractContextDTO, EventRateVarianceDTO[])} for more details about this service.
 This service will add the UDM for CASA or OD against the Credit or Overdraft stage. This service is called when broker gives rebate in commission and that benefit is to be propagated to the customer. @param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoRecommendation	<p>Refer {@link ContractApplicationService#updateUDMInRecommendation(SessionContext, String, EventRateVarianceDTO)}</p> <p>
 {@link ContractApplicationService#mergeRateVarianceToRecommendation(SessionContext, PricingContractContextDTO, EventRateVarianceDTO[])} for more details about this service.
 This service will add the UDM for CASA or OD against the Credit or Overdraft stage. This service is called when broker gives rebate in commission and that benefit is to be propagated to the customer. @param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoRecommendation	<p>Refer {@link ContractApplicationService#updateUDMInRecommendation(SessionContext, String, EventRateVarianceDTO)}</p> <p>
 {@link ContractApplicationService#mergeRateVarianceToRecommendation(SessionContext, PricingContractContextDTO, EventRateVarianceDTO[])} for more details about this service.
 This service will add the UDM for CASA or OD against the Credit or Overdraft stage. This service is called when broker gives rebate in commission and that benefit is to be propagated to the customer. @param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndEndDialogue	Refere {@link DDAPricingAdapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingPlanAndEndDialogue	Refer @link DDA Pricing Adapter#createPricingPlanAndEndDialogue} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendPricingProcessor
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingPlanAndEndDialogueBackDated	Refer @link DDA Pricing Adapter#createPricingPlanAndEndDialogueBackDated} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndEndDialogueBackDated	Refer {@link DDAPricingAdapter#createPricingPlanAndEndDialogueBackDated} @param priceTicketNumber @param accountNumber @param priceTicketNumber @param accountCurrency @param postingDate @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getFeeOnEvent	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to get the fees for a specified event. </pre> @param factMap @param feeRequestInfo	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/EarmarkActionExecutor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/RewardActionExecutor
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/RewardActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a fee has been debited from an account. </pre> @param feeDetails	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkApplicationService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. </pre> @param pricingTicketNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricing	<pre> This method definition is used to call the actual method implementation in {@link PricingAdapter} to intimate pricing after a levied fee has been reversed for a transaction. @param pricingTicketNumber </pre>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/SettlementFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceForAccountClosure	<p>This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPriceForAccountClosure	This method will be used for the inquiry of the pending periodic fees for the account at the time of closure. The customer needs to settle all the fees for successful closure. @param pricingContextDTO @param arrangementNumber @param evaluationDate @param processingDate @param currencyCodes	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	closePricingPlan	This method will be used to unregister or close a pricing plan. If the account is being closed, the pricing plan linked to the account needs to be phased out. @param arrangementNumber @param pricingContractContextDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	closePricingPlan	This method will be used to unregister or close a pricing plan. If the account is being closed, the pricing plan linked to the account needs to be phased out. @param arrangementNumber @param pricingContractContextDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	closePricingPlan	This method will be used to unregister or close a pricing plan. If the account is being closed, the pricing plan linked to the account needs to be phased out. @param arrangementNumber @param pricingContractContextDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricingOnSystemHoldRemoval	//TODO Method is called in case of System type earmark removed by user. It will intimate pricing that the earmark has been lifted with out debit from the account. @param accountId @param priceTicketNumber @param transactionReferenceNumber @param isSystemInitiated @param holdAmount @param earmarkId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricingOnSystemHoldRemoval	//TODO Method is called in case of System type earmark removed by user. It will intimate pricing that the earmark has been lifted with out debit from the account. @param accountId @param priceTicketNumber @param transactionReferenceNumber @param isSystemInitiated @param holdAmout @param earmarkId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/EarmarkActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimatePricingOnSystemHoldRemoval	//TODO Method is called in case of System type earmark removed by user. It will intimate pricing that the earmark has been lifted with out debit from the account. @param accountId @param priceTicketNumber @param transactionReferenceNumber @param isSystemInitiated @param holdAmout @param earmarkId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/earmark/EarmarkApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. <ul style="list-style-type: none"> Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following paramater pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<ul style="list-style-type: none"> Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service) rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following paramater pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<ul style="list-style-type: none"> Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service) rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <p> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest.</p> <p>Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest.</p> <p>UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. </p> <p>Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<ul style="list-style-type: none"> Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service) rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <p> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest.</p> <p>Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest.</p> <p>UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. </p> <p>Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. <ul style="list-style-type: none"> Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <p> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest.</p> <p>Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest.</p> <p>UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. </p> <p>Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <p> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest.</p> <p>Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest.</p> <p>UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. </p> <p>Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following paramater pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service)
 Derive net interest rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	<p>/ This method is used to inquire interest rate details for given {@link CASAIInterestTypes}.Interest rate details contains following information.</p> <ul style="list-style-type: none"> Base rate of interest.- Attached Rate charts can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse specific rate chart to get effective base rate of interest. Margin rate of interest- It can be either positive or negative. More than one rate charts can be attached to margin rate. Effective rate is addition of all interest rates. Each rate chart can be tiered or not tiered.For tiered rate chart instead of giving effective rate doing by processing, It just gives rate chart details.Consumers are expected to analyse each rate chart to get cumulative margin rate of interest. UDM(user defined margin)- It is absolute value defined for the account in account level price benefit chart in pricing module. This method fetches information from pricing module.This method performs following activities. Prepares pricingContextDTO of type {@link PricingEventContextDTO};
Prepare FactContextDTO : Create instance of BankingFactContextDTO. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<ul style="list-style-type: none"> Call Pricing service: EventRateApplicationService#getRates WithLenientComputation following parameter pricingContextDTO stage: input.interestRateType evaluationDate : Current Process Date.(Get it from common service) rate: If base and margin rates are non tiered then net interest rate can be derived using following formula.
 <code>Net rate = base rate + cumulative interest rate + UDM</code> @see DDAInquiryApplicationService @see InterestRateDetailsDTO @param accountId @param interestRateType @throws FatalException 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistAndLogRateChange	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForRepricing	<p>This method will fetch the interest rate details that will be required for updating rate in Demand deposit account. The rate details are not be returned when magin is included. User Descretionary margin (UDM) is given for a period only. It has start and end date indicating the period when the UDM is effective. If UDM is applicable from a future date after account opening then a future dated rate change action should be logged. It is not require to log rate change action on start date if UDM start date is already passed on account opening date. If UDM is gettingt expired on a future date then also a future dated rate change action needs to be logged. Future dated UDM action for expiry date will be logged from next date of UDM expiry date. If the expiry date is not present indicating no expiry of the UDM and hence no action will be logged. UDM can be fixed or variable hence logging action in both the cases. Rate change action is required to be logged at the time of account opening only. When it is a call from account opening service then it will have pricingPlanId as an input. If pricing plan id is not passed and value is null then this is a call from RateChangeActionExecutor.executeAction which does not pass pricing plan id as input. @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre>@param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForRepricing	<p>This method will fetch the interest rate details that will be required for updating rate in Demand deposit account. The rate details are not be returned when magin is included. User Descretionary margin (UDM) is given for a period only. It has start and end date indicating the period when the UDM is effective. If UDM is applicable from a future date after account opening then a future dated rate change action should be logged. It is not require to log rate change action on start date if UDM start date is already passed on account opening date. If UDM is gettting expired on a future date then also a future dated rate change action needs to be logged. Future dated UDM action for expiry date will be logged from next date of UDM expiry date. If the expiry date is not present indicating no expiry of the UDM and hence no action will be logged. UDM can be fixed or variable hence logging action in both the cases. Rate change action is required to be logged at the time of account opening only. When it is a call from account opening service then it will have pricingPlanId as an input. If pricing plan id is not passed and value is null then this is a call from RateChangeActionExecutor.executeAction which does not pass pricing plan id as input. @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre>@param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForRepricing	<p>This method will fetch the interest rate details that will be required for updating rate in Demand deposit account. The rate details are not be returned when magin is included. User Descretionary margin (UDM) is given for a period only. It has start and end date indicating the period when the UDM is effective. If UDM is applicable from a future date after account opening then a future dated rate change action should be logged. It is not require to log rate change action on start date if UDM start date is already passed on account opening date. If UDM is gettting expired on a future date then also a future dated rate change action needs to be logged. Future dated UDM action for expiry date will be logged from next date of UDM expiry date. If the expiry date is not present indicating no expiry of the UDM and hence no action will be logged. UDM can be fixed or variable hence logging action in both the cases. Rate change action is required to be logged at the time of account opening only. When it is a call from account opening service then it will have pricingPlanId as an input. If pricing plan id is not passed and value is null then this is a call from RateChangeActionExecutor.executeAction which does not pass pricing plan id as input. @param accountId</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre>@param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getRepriceDatesBetweenDates	This service will be used to fetch the dates on which repricing has taken place on the account between the fromDate and toDate. @param applicationContext @param accountId @param fromDate @param toDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getRepriceDatesBetweenDates	This service will be used to fetch the dates on which repricing has taken place on the account between the fromDate and toDate. @param applicationContext @param accountId @param fromDate @param toDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getRatesOnStageWithNetRate	This service will be used to interact between Pricing and DDA and get the net rate applicable for an account for a particular balance component type or stage. @param pricingContextDTO @param arrangementNumber @param stage @param evaluationDate @param accountOpeningDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getRatesOnStageWithNetRate	This service will be used to interact between Pricing and DDA and get the net rate applicable for an account for a particular balance component type or stage. @param pricingContextDTO @param arrangementNumber @param stage @param evaluationDate @param accountOpeningDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingDetailForTicketNumber	This service is used to compute and return the PriceFeatureDTO. The service is called based on priceTicketNumber. The service in turn calls the pricing service {@link EventPriceApplicationService#getFeesForTicketNumber} @param currencyCodes @param ticketNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingDetailForTicketNumber	This service is used to compute and return the PriceFeatureDTO. The service is called based on priceTicketNumber. The service in turn calls the pricing service {@link EventPriceApplicationService#getFeesForTicketNumber} @param currencyCodes @param ticketNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPricingDetailForTicketNumber	<p>This service is used to compute and return the PriceFeatureDTO. The service is called based on priceTicketNumber. The service in turn calls the pricing service {@link EventPriceApplicationService#getFeesForTicketNumber} @param currencyCodes @param ticketNumber @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getComputedPeriodicFees	<p>This service will be used to return the already computed periodic fees from pricing. As part of the computation action, the periodic fees is computed and stored in e-pricing. During the execution of the action PeriodicFeecharging, this computed fee has to be retrieved from e-pricing and levied on the customer account. This service returns the computed fee amount which has to be levied on the account. The service in turn calls the service {@link EventPriceApplicationService#getComputedPeriodicFees}</p> <p>@param context @param arrangementNumber @param evaluationDate @param computationDate @param partyId @param accountCurrency @param chargingDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getComputedPeriodicFees	<p>This service will be used to return the already computed periodic fees from pricing. As part of the computation action, the periodic fees is computed and stored in e-pricing. During the execution of the action PeriodicFeecharging, this computed fee has to be retrieved from e-pricing and levied on the customer account. This service returns the computed fee amount which has to be levied on the account. The service in turn calls the service {@link EventPriceApplicationService#getComputedPeriodicFees}</p> <p>@param context @param arrangementNumber @param evaluationDate @param computationDate @param partyId @param accountCurrency @param chargingDate @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getComputedPeriodicFees	<p>This service will be used to return the already computed periodic fees from pricing. As part of the computation action, the periodic fees is computed and stored in e-pricing. During the execution of the action PeriodicFeecharging, this computed fee has to be retrieved from e-pricing and levied on the customer account. This service returns the computed fee amount which has to be levied on the account. The service in turn calls the service {@link EventPriceApplicationService#getComputedPeriodicFees}</p> <p>@param context @param arrangementNumber @param evaluationDate @param computationDate @param partyId @param accountCurrency @param chargingDate @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getComputedPeriodicFees	<p>This service will be used to return the already computed periodic fees from pricing. As part of the computation action, the periodic fees is computed and stored in e-pricing. During the execution of the action PeriodicFeecharging, this computed fee has to be retrieved from e-pricing and levied on the customer account. This service returns the computed fee amount which has to be levied on the account. The service in turn calls the service {@link EventPriceApplicationService#getComputedPeriodicFees}</p> <p>@param context @param arrangementNumber @param evaluationDate @param computationDate @param partyId @param accountCurrency @param chargingDate @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getComputedPeriodicFees	<p>This service will be used to return the already computed periodic fees from pricing. As part of the computation action, the periodic fees is computed and stored in e-pricing. During the execution of the action PeriodicFeecharging, this computed fee has to be retrieved from e-pricing and levied on the customer account. This service returns the computed fee amount which has to be levied on the account. The service in turn calls the service {@link EventPriceApplicationService#getComputedPeriodicFees}</p> <p>@param context @param arrangementNumber @param evaluationDate @param computationDate @param partyId @param accountCurrency @param chargingDate @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service <code>{@link EventPriceApplicationService#getPeriodicPrices}</code> @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPeriodicPrices	<p>This service is used to compute and return the periodic fees. The service is called as part of the periodic fees computation action on the fee computation date. The service in turn calls the pricing service {@link EventPriceApplicationService#getPeriodicPrices} @param context @param arrangementNumber @param evaluationDate @param computationDate @param priceTicketNumber @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetails	This method will fetch the interest rate details that will be required for updating rate in Demand deposit account @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForOfferSwap		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForOfferSwap		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForOfferSwap		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchInterestRateDetailsForOfferSwap		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireRepriceInformation	@param arrangementNumber @param processDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireRepriceInformation	@param arrangementNumber @param processDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireRepriceInformation	@param arrangementNumber @param processDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	updateRefundFeeDetails	<p>This method will be used to update the transaction details FlattenedFeeTransactionDetails with the reversed amounts. IT will update the refunded amount field of FeeChargeDetail corresponding to the base price id mentioned in the DTO</p> <p>{@link ReversalDetailsDTO} @param reversalDetailsDTOs @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	updateRefundFeeDetails	<p>This method will be used to update the transaction details FlattenedFeeTransactionDetails with the reversed amounts. IT will update the refunded amount field of FeeChargeDetail corresponding to the base price id mentioned in the DTO</p> <p>{@link ReversalDetailsDTO} @param reversalDetailsDTOs @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAFeeRefundApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getWrappedFeeForPriceTicketNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	repriceDDADetails	This method is used to reprice the pricing details for an account number	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	repriceDDADetails	This method is used to reprice the pricing details for an account number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	repriceDDADetails	This method is used to reprice the pricing details for an account number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/SettlementFeesManagementService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createUDMDefinition	This method will be used to create UDM definition for given account. . @param accountId @param domain @param domainCategory @param eventRateVarianceDTOs	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createUDMDefinition	This method will be used to create UDM definition for given account. . @param accountId @param domain @param domainCategory @param eventRateVarianceDTOs	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createUDMDefinition	This method will be used to create UDM definition for given account. . @param accountId @param domain @param domainCategory @param eventRateVarianceDTOs	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createUDMDefinition	This method will be used to create UDM definition for given account. . @param accountId @param domain @param domainCategory @param eventRateVarianceDTOs	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardDate	<p>During any financial transaction, this method will be called with the event id as input and if the event is eligible for reward, pricing is expected to return a reward due date. @param eventId @param accountId @param partyId @param currencyCodes @param transactionAmountInTransactionCCy @param transactionAmountInAccountCcy @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardDate	<p>During any financial transaction, this method will be called with the event id as input and if the event is eligible for reward, pricing is expected to return a reward due date. @param eventId @param accountId @param partyId @param currencyCodes @param transactionAmountInTransactionCCy @param transactionAmountInAccountCcy @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardDate	<p>During any financial transaction, this method will be called with the event id as input and if the event is eligible for reward, pricing is expected to return a reward due date. @param eventId @param accountId @param partyId @param currencyCodes @param transactionAmountInTransactionCCy @param transactionAmountInAccountCcy @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardDate	<p>During any financial transaction, this method will be called with the event id as input and if the event is eligible for reward, pricing is expected to return a reward due date. @param eventId @param accountId @param partyId @param currencyCodes @param transactionAmountInTransactionCCy @param transactionAmountInAccountCcy @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardAmountAndPricingDetail	<p>When the current posting date is same as the reward due date and the end of day batch is running, this method will be called with account id, account currency and reward due date as input to fetch the reward amount and the tax on reward due to the customer. @param accountId @param accountCurrency @param dueDate @return WrappedPriceFeatureDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardAmountAndPricingDetail	<p>When the current posting date is same as the reward due date and the end of day batch is running, this method will be called with account id, account currency and reward due date as input to fetch the reward amount and the tax on reward due to the customer. @param accountId @param accountCurrency @param dueDate @return WrappedPriceFeatureDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardAmountAndPricingDetail	<p>When the current posting date is same as the reward due date and the end of day batch is running, this method will be called with account id, account currency and reward due date as input to fetch the reward amount and the tax on reward due to the customer. @param accountId @param accountCurrency @param dueDate @return WrappedPriceFeatureDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchRewardAmountAndPricingDetail	<p>When the current posting date is same as the reward due date and the end of day batch is running, this method will be called with account id, account currency and reward due date as input to fetch the reward amount and the tax on reward due to the customer. @param accountId @param accountCurrency @param dueDate @return WrappedPriceFeatureDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/RewardActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchRewardAmountAndPricingDetail	When the current posting date is same as the reward due date and the end of day batch is running, this method will be called with account id, account currency and reward due date as input to fetch the reward amount and the tax on reward due to the customer. @param accountId @param accountCurrency @param dueDate @return WrappedPriceFeatureDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/RewardActionExecutor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistRates	This method will be used to persist the rates. @param arrangementNumber @param effectiveDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchWrapper FromEvent	This method will be used to fetch wrapper from the event @param pricingContextDTO @param accountId @param rateTypes @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchWrapper FromEvent	This method will be used to fetch wrapper from the event @param pricingContextDTO @param accountId @param rateTypes @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/OD AmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountInterestProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendPricingProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPricingTicketNumber	This method will fetch PricingTicketNumber for pricing plan. @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	updateBundleBenefitApplicationStatus	This method updates Bundle Benefits in pricing @param arrangementNumber @param benefitApplicabilityDTOArray	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	updateBundleBenefitApplicationStatus	This method updates Bundle Benefits in pricing @param arrangementNumber @param benefitApplicabilityDTOArray	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	updateBundleBenefitApplicationStatus	This method updates Bundle Benefits in pricing @param arrangementNumber @param benefitApplicabilityDTOArray	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendPricingProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPriceFeatureDTOOnEvent		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPriceFeatureDTOOnEvent		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchDeferredFeesForArrangementNumber	This method is to get Differed Fees for the nominated account. @param currencyCodes @param arrangementNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchDeferredFeesForArrangementNumber	This method is to get Differed Fees for the nominated account. @param currencyCodes @param arrangementNumber @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchDeferredFeesForArrangementNumber	This method is to get Differed Fees for the nominated account. @param currencyCodes @param arrangementNumber @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	generatePricingContractContextDTO	This method would generate the pricing contract context dto using the demand deposit account as input which would then be used in re-pricing @param idemandDepositAccount @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preparation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	prepareBankingFactContextDTO	Preperation of BankingFactContextDTO for adding facts. @param adapterDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchExistingUDMs	This method will return array of EventRateVarianceDTO if there is any existing UDM on Account. @param accountId @param sessionContext @return EventRateVarianceDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndForwardingExistingUDMs	This method will be called to create and carry forward the existing UDM to new offer while offer swap @param adapterDTO @param eventRateVarianceDTOs @param forwardUDM @return ArrangementPlanLinkageKeyDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingPlanAndForwardingExistingUDMs	This method will be called to create and carry forward the existing UDM to new offer while offer swap @param adapterDTO @param eventRateVarianceDTOs @param forwardUDM @return ArrangementPlanLinkageKeyDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getPriceOnEventStrictAtReco		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceOnEventStrictAtReco		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getPriceOnEventStrictAtReco		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/settlementpayoutinstruction/DebitInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getFeeOnEventSimulation	<pre> This method is a wrapper over the Pricing module method to calculate the fees for a given event. The following is the algorithm for the method: If Price ticketNumber is Null then, Call com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext) method to acquire a PricingTicketDTO. Get the Instance of an object by calling getBankingFactContextDTO(DepositFeeRequestInfo: feeRequestInfo): BankingFactContextDTO Instantiate an object of PricingEventContextDTO Set the PricingTicketDTO obtained earlier in this PricingEventContextDTO Instantiate EventPriceApplicationService Call the method EventPriceApplicationService#getPriceOnEvent() which returns PriceFeatureDTO Copy the values from PriceFeatureDTO to an array of PricingDetail as follows: feeAmount : PriceFeatureDTO.List<ProcessedBasePriceDTO>.prices.(MoneyBagDTO)netAmount </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> feeDescription : PriceFeatureDTO.List<ProcessedBasePriceDTO> prices.getDescription() [//TODO: getDescription() missing in ProcessedBasePriceDTO. Pricing team(Ramu) to take this up.] nsfTreatment : PriceFeatureDTO.List<ProcessedBasePriceDTO> prices.(ChargeInformationDTO)charge Information.nsfTreatment Set the various attributes of {@link PricingDetail} with the attribute values present in {@link PriceFeatureDTO} by iterating through the details in it. The following are the parameters taken by the method along with their significance @param feeRequestInfo : Information object containing the basic request details for fetching fees from the Pricing module. See {@link DepositsFeeRequestInfo} for more details. @return PricingDetail[] : The fee details for the given event. See {@link PricingDetail} for more details. </pre> <pre> @param feeRequestInfo @return @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	getFeeOnEventSimulation	<pre> This method is a wrapper over the Pricing module method to calculate the fees for a given event. The following is the algorithm for the method: If Price ticketNumber is Null then, Call com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext) method to acquire a PricingTicketDTO. Get the Instance of an object by calling getBankingFactContextDTO(DepositFeeRequestInfo: feeRequestInfo): BankingFactContextDTO Instantiate an object of PricingEventContextDTO Set the PricingTicketDTO obtained earlier in this PricingEventContextDTO Instantiate EventPriceApplicationService Call the method EventPriceApplicationService#getPriceOnEvent() which returns PriceFeatureDTO Copy the values from PriceFeatureDTO to an array of PricingDetail as follows: feeAmount : PriceFeatureDTO.List<ProcessedBasePriceDTO>.prices.(MoneyBagDTO)netAmount </pre>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> feeDescription : PriceFeatureDTO.List<ProcessedBasePriceDTO> prices.getDescription() [//TODO: getDescription() missing in ProcessedBasePriceDTO. Pricing team(Ramu) to take this up.] nsfTreatment : PriceFeatureDTO.List<ProcessedBasePriceDTO> prices.(ChargeInformationDTO)charge Information.nsfTreatment Set the various attributes of {@link PricingDetail} with the attribute values present in {@link PriceFeatureDTO} by iterating through the details in it. The following are the parameters taken by the method along with their significance @param feeRequestInfo : Information object containing the basic request details for fetching fees from the Pricing module. See {@link DepositsFeeRequestInfo} for more details. @return PricingDetail[] : The fee details for the given event. See {@link PricingDetail} for more details. </pre> @param feeRequestInfo @return @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateReverseToPricingForReward	9NT1487ST-1272: Method to intimate pricing to reverse counter for reward @param pricingTicketNumber @param transactionReferenceNumber @param feeRequestInfo @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateReverseToPricingForReward	9NT1487ST-1272: Method to intimate pricing to reverse counter for reward @param pricingTicketNumber @param transactionReferenceNumber @param feeRequestInfo @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateReverseToPricingForReward	9NT1487ST-1272: Method to intimate pricing to reverse counter for reward @param pricingTicketNumber @param transactionReferenceNumber @param feeRequestInfo @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/reward/DDRewardProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireDeferredRepriceActions	The method will be used to fetch DeferredRepriceActionInquiryResponse. @param arrangementId @param priceType @param triggeringFactCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireDeferredRepriceActions	The method will be used to fetch DeferredRepriceActionInquiryResponse. @param arrangementId @param priceType @param triggeringFactCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	inquireDeferredRepriceActions	The method will be used to fetch DeferredRepriceActionInquiryResponse. @param arrangementId @param priceType @param triggeringFactCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	removeDeferredRepriceActions	The method will be used to remove deferred reprice actions. @param arrangementId @param priceType @param triggeringFactCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	removeDeferredRepriceActions	The method will be used to remove deferred reprice actions. @param arrangementId @param priceType @param triggeringFactCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	removeDeferredRepriceActions	The method will be used to remove deferred reprice actions. @param arrangementId @param priceType @param triggeringFactCode	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	processDeferredRepriceActions	The method will process deferred reprice actions. @param arrangementId @param domainCategoryCode @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	processDeferredRepriceActions	The method will process deferred reprice actions. @param arrangementId @param domainCategoryCode @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	processDeferredRepriceActions	The method will process deferred reprice actions. @param arrangementId @param domainCategoryCode @param repriceDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODFixedRatePeriodEndExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForBackdated	<p>This method will be used in case of backdated account opening where it would call pricing internally and do the following</p> <p>ContractApplicationService.computeFeesAndPersistRatesConsideringRepriceEvents(): This method will reprocess all reprice actions like index/rate chart/ppc/fees changes from backdated value date till current posting date. While reprocessing each of this reprice event, pricing will call back following API of CASA: DDAPricingAccountAdapter.getRepricingConfiguration() with RepriceFormDTO.RepricePurpose=BACKDATED_REPRICE. CASA should fill RepriceFormDTO providing details of reprice. This method will persist rates from back value date till infinity for given stages and return Periodic Fee computation dates. Module should log periodic fee computation actions for these dates. This method will fetch the interest rate details that will be required for updating rate in Demand deposit account. The rate details are not be returned when margin is included. User Descretionary margin (UDM) is given for a period only. It has start and end date indicating the period when the UDM is effective. If UDM is applicable from a future date after account opening then a future dated rate change action should be</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>logged. It is not require to log rate change action on start date if UDM start date is already passed on account opening date. If UDM is getting expired on a future date then also a future dated rate change action needs to be logged. Future dated UDM action for expiry date will be logged from next date of UDM expiry date. If the expiry date is not present indicating no expiry of the UDM and hence no action will be logged. UDM can be fixed or variable hence logging action in both the cases. Rate change action is required to be logged at the time of account opening only. When it is a call from account opening service then it will have pricingPlanId as an input. If pricing plan id is not passed and value is null then this is a call from RateChangeActionExecutor.executeAction which does not pass pricing plan id as input. @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchInterestRateDetailsForBackdated	<p>This method will be used in case of backdated account opening where it would call pricing internally and do the following</p> <p>ContractApplicationService.computeFeesAndPersistRatesConsideringRepriceEvents(): This method will reprocess all reprice actions like index/rate chart/ppc/fees changes from backdated value date till current posting date. While reprocessing each of this reprice event, pricing will call back following API of CASA: DDAPricingAccountAdapter.getRepricingConfiguration() with RepriceFormDTO.RepricePurpose=BACKDATED_REPRICE. CASA should fill RepriceFormDTO providing details of reprice. This method will persist rates from back value date till infinity for given stages and return Periodic Fee computation dates. Module should log periodic fee computation actions for these dates. This method will fetch the interest rate details that will be required for updating rate in Demand deposit account. The rate details are not be returned when margin is included. User Discretionary margin (UDM) is given for a period only. It has start and end date indicating the period when the UDM is effective. If UDM is applicable from a future date after account opening then a future dated rate change action should be</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>logged. It is not require to log rate change action on start date if UDM start date is already passed on account opening date. If UDM is getting expired on a future date then also a future dated rate change action needs to be logged. Future dated UDM action for expiry date will be logged from next date of UDM expiry date. If the expiry date is not present indicating no expiry of the UDM and hence no action will be logged. UDM can be fixed or variable hence logging action in both the cases. Rate change action is required to be logged at the time of account opening only. When it is a call from account opening service then it will have pricingPlanId as an input. If pricing plan id is not passed and value is null then this is a call from RateChangeActionExecutor.executeAction which does not pass pricing plan id as input. @param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistRatesForBackdate	<p>This method is used to call pricing for persisting each stage for given account code with a given effective date,each stage will be stamped for account with stage start date,end date along with respective base rate and udm's. In case of backdated account opening for periodic fees, a PeriodicEventTrackerDTO will be returned from pricing which demand deposit needs to use and log a periodic fee action.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistRatesForBackdate	<p>This method is used to call pricing for persisting each stage for given account code with a given effective date,each stage will be stamped for account with stage start date,end date along with respective base rate and udm's. In case of backdated account opening for periodic fees, a PeriodicEventTrackerDTO will be returned from pricing which demand deposit needs to use and log a periodic fee action.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistAndLogRateChangeBackdated	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistAndLogRateChangeBackdated	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistAndLogRateChangeBackdated	<p>This method will be used for persisting the rate changes intimation to pricing along with logging a rate change action for UDM and margin rate changes for stages depending on the stage input by the caller. This method will be called in case of OD start linkage,od force end,od fixed period,od fixed expiry In case of other stage than od it will log persist rate for that stage and log udm and margin rate</p> <p>@param accountId @param partyId @param accountCurrencyCode @return {@link AccountBalanceRateDTO} @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCapitalizedFeesForArrangementNumber	On OD Account opening, origination marks some of the fees as capitalised. Capitalised means fee amount will be added in OD amount. At the time of disbursement , DDA module fetch pending capitalised fees from pricing and charge it. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCapitalizedFeesForArrangementNumber	On OD Account opening, origination marks some of the fees as capitalised. Capitalised means fee amount will be added in OD amount. At the time of disbursement , DDA module fetch pending capitalised fees from pricing and charge it. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCapitalizedFeesForArrangementNumber	On OD Account opening, origination marks some of the fees as capitalised. Capitalised means fee amount will be added in OD amount. At the time of disbursement , DDA module fetch pending capitalised fees from pricing and charge it. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCapitalizedFeesForArrangementNumber	On OD Account opening, origination marks some of the fees as capitalised. Capitalised means fee amount will be added in OD amount. At the time of disbursement , DDA module fetch pending capitalised fees from pricing and charge it. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchNetRate	This method would return the net rate for given date and stage. @param arrangementNumber @param effectiveDate @param stage @param dateToFilterOn @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchNetRate	This method would return the net rate for given date and stage. @param arrangementNumber @param effectiveDate @param stage @param dateToFilterOn @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchNetRate	This method would return the net rate for given date and stage. @param arrangementNumber @param effectiveDate @param stage @param dateToFilterOn @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchNetRate	This method would return the net rate for given date and stage. @param arrangementNumber @param effectiveDate @param stage @param dateToFilterOn @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/RateChangeAlertActionExecutor
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateArrangementIdToAccountIdForFees	<p> Module inquire fees based on fee ticket number and Recommendation ticket number. This time account is not generated. Pricing gives fees based on recommendation created. At the time of charging/account opening ,We intimate pricing to update account number which is charged. </p> <p>@param sessionContext @param pricingTicketNumber @param accountId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateArrangementIdToAccountIdForFees	<p> Module inquire fees based on fee ticket number and Recommendation ticket number. This time account is not generated. Pricing gives fees based on recommendation created. At the time of charging/account opening ,We intimate pricing to update account number which is charged. </p> <p>@param sessionContext @param pricingTicketNumber @param accountId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateArrangementIdToAccountIdForFees	<p> Module inquire fees based on fee ticket number and Recommendation ticket number. This time account is not generated. Pricing gives fees based on recommendation created. At the time of charging/account opening ,We intimate pricing to update account number which is charged. </p> <p>@param sessionContext @param pricingTicketNumber @param accountId @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	updateArrangementIdToAccountIdForFees	<p> Module inquire fees based on fee ticket number and Recommendation ticket number. This time account is not generated. Pricing gives fees based on recommendation created. At the time of charging/account opening ,We intimate pricing to update account number which is charged. </p> <p>@param sessionContext @param pricingTicketNumber @param accountId @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	<p>Method used to fetch fees based on recommendation pricing ticket number.
 When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed</p> <ul style="list-style-type: none"> . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. <p>@param feeRequestInfo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchFeesOnEventForRecommendation	Method used to fetch fees based on recommendation pricing ticket number. When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. @param feeRequestInfo @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	<p>Method used to fetch fees based on recommendation pricing ticket number.
 When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed</p> <ul style="list-style-type: none"> . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. <p>@param feeRequestInfo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchFeesOnEventForRecommendation	Method used to fetch fees based on recommendation pricing ticket number. When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. @param feeRequestInfo @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	<p>Method used to fetch fees based on recommendation pricing ticket number.
 When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed</p> <ul style="list-style-type: none"> . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. <p>@param feeRequestInfo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	<p>Method used to fetch fees based on recommendation pricing ticket number.
 When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed</p> <ul style="list-style-type: none"> . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. <p>@param feeRequestInfo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	<p>Method used to fetch fees based on recommendation pricing ticket number.
 When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed</p> <ul style="list-style-type: none"> . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. <p>@param feeRequestInfo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchFeesOnEventForRecommendation	Method used to fetch fees based on recommendation pricing ticket number. When OD account is not opened and servicing fees are required. Pricing modules provides fee based on recommendation ticket number. Following steps are performed . Create New fee ticker number. Create DDA pricing event context. Call Pricing service with old recommendation and new fee ticket number. @param feeRequestInfo @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	basicIntimateReversalToPricing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	basicIntimateReversalToPricing		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingRecommendationOnAmendOD	This method create new pricing recommendation from amend od configuration. We create recommendation in following condition in amend workflow. Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. @param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createPricingRecommendationOnAmendOD	<p>This method create new pricing recommendation from amend od configuration.
 We create recommendation in following condition in amend workflow. </p> <ul style="list-style-type: none"> Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnAmendOD	<p>This method create new pricing recommendation from amend od configuration.
 We create recommendation in following condition in amend workflow. </p> <ul style="list-style-type: none"> Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnAmendOD	<p>This method create new pricing recommendation from amend od configuration.
 We create recommendation in following condition in amend workflow. </p> <ul style="list-style-type: none"> Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnAmendOD	<p>This method create new pricing recommendation from amend od configuration.
 We create recommendation in following condition in amend workflow. </p> <ul style="list-style-type: none"> Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnAmendOD	<p>This method create new pricing recommendation from amend od configuration.
 We create recommendation in following condition in amend workflow. </p> <ul style="list-style-type: none"> Offer swap is performed. Increase / Decrease OD amount, provided bank policy permits repricing. <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationFromPlanForODLinkage	<p>This method create new pricing recommendation from amend od configuration from existing pricing plan. This is called when OD facility is being linked to CASA account.</p> <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationFromPlanForODLinkage	<p>This method create new pricing recommendation from amend od configuration from existing pricing plan. This is called when OD facility is being linked to CASA account.</p> <p>@param sessionContext @param accountConfigurationDTO @param currencyCode @param factMap @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateRebateRemovalToPricing	<p>This method will be used to intimate removal of rebate when the overdraft facility is delinked from the account. It will check if there is any rebate UDM attached the account and negate the rebate margin for that account along with start date as expiry date +1 and call pricing to merge the new net rate.</p> <p>
 @param accountId @param expiryDate</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateRebateRemovalToPricing	<p>This method will be used to intimate removal of rebate when the overdraft facility is delinked from the account. It will check if there is any rebate UDM attached the account and negate the rebate margin for that account along with start date as expiry date +1 and call pricing to merge the new net rate.</p> <p>
 @param accountId @param expiryDate</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExpiryExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateRebateRemovalToPricing	<p>This method will be used to intimate removal of rebate when the overdraft facility is delinked from the account. It will check if there is any rebate UDM attached the account and negate the rebate margin for that account along with start date as expiry date +1 and call pricing to merge the new net rate.</p> <p>
 @param accountId @param expiryDate</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoPPC	<p>This method will add a broker rebate margin for an od linkage which is linked to an existing account.</p> <p>@param sessionContext @param productGroupLinkageType @param effectiveDate @param accountId @param udmValue @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoPPC	This method will add a broker rebate margin for an od linkage which is linked to an existing account. @param sessionContext @param productGroupLinkageType @param effectiveDate @param accountId @param udmValue @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	addUDMtoPPC	This method will add a broker rebate margin for an od linkage which is linked to an existing account. @param sessionContext @param productGroupLinkageType @param effectiveDate @param accountId @param udmValue @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/ODLimitLinkageExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationOnAccountOpening	This method is used to update rebate margin for Saving. Method removes previous rebate margin applied and adds current margin given in Saving configuration. @param sessionContext @param savingAccountConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationOnAccountOpening	This method is used to update rebate margin for Saving. Method removes previous rebate margin applied and adds current margin given in Saving configuration. @param sessionContext @param savingAccountConfigurationDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationForAmendOD	This method is used to update rebate margin for Overdraft stage. Method removes previous rebate margin applied and adds current margin given in amend configuration. @param sessionContext @param amendConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationForAmendOD	This method is used to update rebate margin for Overdraft stage. Method removes previous rebate margin applied and adds current margin given in amend configuration. @param sessionContext @param amendConfigurationDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationForAmendOD	This method is used to update rebate margin for Overdraft stage. Method removes previous rebate margin applied and adds current margin given in amend configuration. @param sessionContext @param amendConfigurationDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	mergeRebateVarianceToRecommendationForAmendOD	This method is used to update rebate margin for Overdraft stage. Method removes previous rebate margin applied and adds current margin given in amend configuration. @param sessionContext @param amendConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method fetches applicable Net rates for given arrangementNumber on asOnDate and its previous date @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method fetches applicable Net rates for given arrangementNumber on asOnDate and its previous date @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method fetches applicable Net rates for given arrangementNumber on asOnDate and its previous date @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDA PricingRateChangeApplication
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method fetches applicable Net rates for given arrangementNumber on asOnDate and its previous date @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDA PricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureFeesAndRatesConsideringRepriceEvents	<p>This method is used to restructure rates and fees. As of now it is called in following situation. If repricing is performed after domain fact change. @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureFeesAndRatesConsideringRepriceEvents	<p>This method is used to restructure rates and fees. As of now it is called in following situation. If repricing is performed after domain fact change. @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureFeesAndRatesConsideringRepriceEvents	<p>This method is used to restructure rates and fees. As of now it is called in following situation. If repricing is performed after domain fact change. </p> <p>@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnManageFacility	<p>In Manage facility, Using existing facility , New OD account is created. This method is used to create new recommendation while opening account. Following are steps involved.</p> <ul style="list-style-type: none"> Create new Price ticket. Create facts based on new attributes. Create new recommendation. <p>@param sessionContext @param pricingRequestDTO @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnManageFacility	<p>In Manage facility, Using existing facility , New OD account is created. This method is used to create new recommendation while opening account. Following are steps involved.</p> <ul style="list-style-type: none"> Create new Price ticket. Create facts based on new attributes. Create new recommendation. <p>@param sessionContext @param pricingRequestDTO @param factMap @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistInterestRateDetailsForAmendOD	This method persist rates in amend OD flow. Fixed period rates of OD also changed. @param accountId @param partyId @param accountCurrencyCode @param evaluationDate @param arrangementPlanLinkageKeyDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistInterestRateDetailsForAmendOD	This method persist rates in amend OD flow. Fixed period rates of OD also changed. @param accountId @param partyId @param accountCurrencyCode @param evaluationDate @param arrangementPlanLinkageKeyDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendPricingProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnOpeningAccount	<p>This method is used to create new recommendation while opening account. Following are steps involved.</p> <ul style="list-style-type: none"> Create new Price ticket. Create facts based on new attributes. Create new recommendation. <p>@param sessionContext @param savingAccountConfiguration @param factMap @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnOpeningAccount	<p>This method is used to create new recommendation while opening account. Following are steps involved.</p> <ul style="list-style-type: none"> Create new Price ticket. Create facts based on new attributes. Create new recommendation. <p> @param sessionContext @param savingAccountConfiguration @param factMap @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	createPricingRecommendationOnOpeningAccount	<p>This method is used to create new recommendation while opening account. Following are steps involved.</p> <ul style="list-style-type: none"> Create new Price ticket. Create facts based on new attributes. Create new recommendation. <p> @param sessionContext @param savingAccountConfiguration @param factMap @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesForRecommendation	<p>This method is called while saving draft configuraion details for Interest .</p> <p>
 This method is used to persist the contracted net rates for recommendation. @param sessionContext @param pricingContextDTO @param stageDetails @param rateContractType @param asOnDate @return NetRateInquiryResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesForRecommendation	<p>This method is called while saving draft configuraion details for Interest .</p> <p>
 This method is used to persist the contracted net rates for recommendation. @param sessionContext @param pricingContextDTO @param stageDetails @param rateContractType @param asOnDate @return NetRateInquiryResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesForRecommendation	<p>This method is called while saving draft configuraion details for Interest .</p> <p>
 This method is used to persist the contracted net rates for recommendation. @param sessionContext @param pricingContextDTO @param stageDetails @param rateContractType @param asOnDate @return NetRateInquiryResponse</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesForRecommendation	<p>This method is called while saving draft configuraion details for Interest .</p> <p>
 This method is used to persist the contracted net rates for recommendation. @param sessionContext @param pricingContextDTO @param stageDetails @param rateContractType @param asOnDate @return NetRateInquiryResponse</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	persistContractedRatesForRecommendation	This method is called while saving draft configuraion details for Interest . This method is used to persist the contracted net rates for recommendation. @param sessionContext @param pricingContextDTO @param stageDetails @param rateContractType @param asOnDate @return NetRateInquiryResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendPricingProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	generatePricingContractContextDTO	This method will be used to generate the pricing context dto @param postingDate @param accountId @param partyId @param accountCurrencyCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	restructureRates	This method is used to restructure the rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	restructureRates	This method is used to restructure the rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	restructureRates	This method is used to restructure the rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	restructureRates	This method is used to restructure the rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	restructureRates	This method is used to restructure the rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureRatesSimulation	This method is used to simulate rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return NetRateInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureRatesSimulation	This method is used to simulate rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return NetRateInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	restructureRatesSimulation	This method is used to simulate rates in case of manual Rollover @param accountId @param repriceDate @param repriceFormDTO @return NetRateInquiryResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	adjustUDMEntriesForVariableStage	<p>This method is to an adjustment entry for UDM . First it fetches all the variable period UDM's with respect to RolloverDate. If Rollover is F2V then it sets the rollover date as FloatRateVariance startDate and if Rollover is V2F then it sets the new Fixed Period End Date plus One as new Start Date for Float Variance Period. For F2F carry forward UDM not Allowed. @param arrangementNumber @param newFloatRateVarianceStartDate @param rolloverDate @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesWhenNotAccountOpening	This method is used to persist the contracted rates when the account already exist. It is used mainly in case of Rollover of Account. It populates the facts and the InputStageDetailsDTO @param rateLockDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	persistContractedRatesWhenNotAccountOpening	This method is used to persist the contracted rates when the account already exist. It is used mainly in case of Rollover of Account. It populates the facts and the InputStageDetailsDTO @param rateLockDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCustomizedRatePlanForRecommendation	This method is used to fetch the customized rates related information like validity , rates etc. for recommendation.It fetches the status of customized rates depending upon the passed date. @param sessionContext @param pricingTicketNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCustomizedRatePlanForRecommendation	This method is used to fetch the customized rates related information like validity , rates etc. for recommendation.It fetches the status of customized rates depending upon the passed date. @param sessionContext @param pricingTicketNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCustomizedRatePlanForRecommendation	This method is used to fetch the customized rates related information like validity , rates etc. for recommendation.It fetches the status of customized rates depending upon the passed date. @param sessionContext @param pricingTicketNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchCustomizedRatePlanForRecommendation	This method is used to fetch the customized rates related information like validity , rates etc. for recommendation.It fetches the status of customized rates depending upon the passed date. @param sessionContext @param pricingTicketNumber @param asOnDate @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchCustomizedRatePlanForRecommendation	This method is used to fetch the customized rates related information like validity , rates etc. for recommendation.It fetches the status of customized rates depending upon the passed date. @param sessionContext @param pricingTicketNumber @param asOnDate @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createRecommendationForRoller	This method generates the recommendation @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	createRecommendationForRoller	This method generates the recommendation @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFac tContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	getBankingFactContextDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	isCustomized RatesValid	This method is used to check that Customized rates are valid or not for given arrangement Id. @param arrangementNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	isCustomized RatesValid	This method is used to check that Customized rates are valid or not for given arrangement Id. @param arrangementNumber @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInterestProcessor
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	isCustomized RatesValid	This method is used to check that Customized rates are valid or not for given arrangement Id. @param arrangementNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	isCustomizedRatesValid	This method is used to check that Customized rates are valid or not for given arrangement Id. @param arrangementNumber @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricingByReferenceNumber	This method intimates the Pricing module after a levied fee has been reversed for a transaction. Pricing will update the counters and return boolean value indicating success or failure. It takes parameter as the original reference number of the forward transaction. @param transactionReferenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateReversalToPricingByReferenceNumber	This method intimates the Pricing module after a levied fee has been reversed for a transaction. Pricing will update the counters and return boolean value indicating success or failure. It takes parameter as the original reference number of the forward transaction. @param transactionReferenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	intimateForCatchupAccrualOnAccountClosure	@param pricingContextDTO @param arrangementNumber @param accountClosingDate @param currencyCodes @param periodFactInformationDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateForCatchupAccrualOnAccountClosure	@param pricingContextDTO @param arrangementNumber @param accountClosingDate @param currencyCodes @param periodFactInformationDTOs @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateForCatchupAccrualOnAccountClosure	@param pricingContextDTO @param arrangementNumber @param accountClosingDate @param currencyCodes @param periodFactInformationDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDA PricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateForCatchupAccrualOnAccountClosure	@param pricingContextDTO @param arrangementNumber @param accountClosingDate @param currencyCodes @param periodFactInformationDTOs @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	intimateForCatchupAccrualOnAccountClosure	@param pricingContextDTO @param arrangementNumber @param accountClosingDate @param currencyCodes @param periodFactInformationDTOs @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDA PricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDA PricingAdapter	fetchAccrualFeePeriodDetailDTOs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPricingAdapter	fetchAccrualFeePeriodDetailDTOs		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IDDAPCAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembly/account/instruction/common/StandingInstructionBasicAssembler
IDDAPCAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAAdapter
IDDAPCAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/SweepOutInstructionBasicAssembler
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counterparty details on the bases of partyId of own customer and the counterparty account number @param partyId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/SweepInInstructionBasicAssembler
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/StandingInstructionBasicAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAadapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAadapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembly/account/instruction/common/SweepOutInstructionBasicAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	inquirePayeeName	This method fetch the counter-party details on the bases of partyId of own customer, the counter-party account and Institution Id number @param partyId @param accountId @param institutionId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/SweepInInstructionBasicAssembler
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	fetchBillerDetails	This method fetches the basic biller details. @param instructionKeyDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/StandingInstructionBasicAssembler
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	fetchBillerDetails	This method fetches the basic biller details. @param instructionKeyDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAadapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	checkPending Transactions	This method is used to check whether the Account has pending Transactions or not. It is being accessed during Account Closure. @param accountId @param moduleType @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	validateChequ eStalePeriod	This method would validate whether the cheque is in stale period by taking cheque number,date,acct no as input	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	payUtilityBill	This method is used to do the bill payment for one time only. it will take fundTransferRequestDTO as input @param fundTransferRequestDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	payUtilityBill	This method is used to do the bill payment for one time only. it will take fundTransferRequestDTO as input @param fundTransferRequestDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	payUtilityBill	This method is used to do the bill payment for one time only. it will take fundTransferRequestDTO as input @param fundTransferRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	setUpPeriodic Billpayment	This method is used to do the periodic bill payment setup. it will take fundTransferRequestDTO as input @param fundTransferRequestDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	setUpPeriodic Billpayment	This method is used to do the periodic bill payment setup. it will take fundTransferRequestDTO as input @param fundTransferRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAAdapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	inquirePayeed etails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/instruction/common/StandingInstructionBasicAssembler
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAAdapter	inquirePayeed etails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchByCounterpartyAccNo	This method use for fetch counter party details.It will take input as partyId of initiator account and counter party account number and return counterpartyDTO @param partyId @param counterpartyAccNo @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchByCounterpartyAccNo	This method use for fetch counter party details.It will take input as partyId of initiator account and counter party account number and return counterpartyDTO @param partyId @param counterpartyAccNo @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchByCounterpartyAccNo	This method use for fetch counter party details.It will take input as partyId of initiator account and counter party account number and return counterpartyDTO @param partyId @param counterpartyAccNo @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchByCounterpartyAccNo	This method use for fetch counter party details.It will take input as partyId of initiator account and counter party account number and return counterpartyDTO @param partyId @param counterpartyAccNo @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	transferFundstoExternalAccount	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as FundExchangeRequestDTO and return CommonFundExchangeResponse. @param fundExchangeRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	transferFundstoExternalAccount	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as FundExchangeRequestDTO and return CommonFundExchangeResponse. @param fundExchangeRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	fetchCounterparty	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as CounterpartyDTO and return CounterpartyDTO. @param counterpartyDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	fetchCounterparty	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as CounterpartyDTO and return CounterpartyDTO. @param counterpartyDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchCounterparty	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as CounterpartyDTO and return CounterpartyDTO. @param counterpartyDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	fetchCounterparty	This method will execute an outgoing payment request for initiatorAccount to an external account. it use input as CounterpartyDTO and return CounterpartyDTO. @param counterpartyDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	simulateTransactionDetailsForAccountNoAfterTheGivenDate	This method is used to fetch the pc values dates for the given account id between the current date and the end date @param accountId @param startDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPCA dapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	simulateTransactionDetailsForAccountNoAfterTheGivenDate	This method is used to fetch the pc values dates for the given account id between the current date and the end date @param accountId @param startDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureBusinessPolicy
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	simulateTransactionDetailsForAccountNoAfterTheGivenDate	This method is used to fetch the pc values dates for the given account id between the current date and the end date @param accountId @param startDate @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureOverridableBusinessPolicy
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCAadapter	checkIfAccountIsMandatoryInBundle	This method is used to check whether the account is nominated as mandatory account in the offer bundle setup. @param accountId @param offerId TODO @param bundleReferenceId TODO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureOverridableBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	checkIfAccountIsMandatoryInBundle	This method is used to check whether the account is nominated as mandatory account in the offer bundle setup. @param accountId @param offerId TODO @param bundleReferenceId TODO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureOverridableBusinessPolicy
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	validateOutgoingPayment		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService
IDDAPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPCA dapter	saveOutgoingPayment		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService
IntegrationAnalyticsPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/analytics/IntegrationAnalyticsPollerAdapter	initiateAnalyticsPoller	This method will initiate Analytics poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/analytics/IntegrationAnalyticsPollerAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAnalyticsPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/analytics/IntegrationAnalyticsPollerAdapter	initiateAnalyticsPoller	This method will initiate Analytics poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IRecipientDerivationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	fetchAllEnterpriseRole		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IRecipientDerivationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	fetchAllUsers		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IRecipientDerivationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	fetchAgentDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IRecipientDerivationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	retrieveUserDetailsBasedOnPartyId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRecipient Derivation Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IRecipient Derivation Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IRecipient Derivation Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IRecipientDerivationAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/RecipientDerivationAdapter
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchPartyWarningIndicatorDetails	<p><p> This method returns the LoanAccountNotificationReponse that consist of various things like total arrears amount, advance payment, next due date etc. @param partyID @return the <tt>PartyNotificationResponse</tt> object. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchPartyWarningIndicatorDetails	<p> This method returns the LoanAccountNotificationReponse that consist of various things like total arrears amount, advance payment, next due date etc. @param partyID @return the <tt>PartyNotificationResponse</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accoutns ehich are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchPartyAdapter
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accoutns ehich are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accounts which are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/service/notifications/LogNotificationService
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accounts which are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/service/notifications/LogNotificationService
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accounts which are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accounts which are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAllAccountsOfParty	<p> This method returns the String[] of all the accounts which are associated with that party. @param partyID @return the <tt>String[]</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAccountNickName	<p> This method returns the Nick name of all the account which is associated with that party. @param partyID @param type @param accountID @return the <tt>String</tt> object. @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchPartyAdapter	fetchAccountNickName	<p> This method returns the Nick name of all the account which is associated with that party. @param partyID @param type @param accountID @return the <tt>String</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchBasicPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/entity/collaterals/valuation/valuer/preference/CollateralValuerPreferenceSystemConstraint
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/titlesearch/alerts/CollateralTitleSearchAlertsHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/valuation/alerts/CollateralValuationAlertsHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/entity/collaterals/titlesearch/agent/preference/CollateralTitleSearchAgentPreferenceSystemConstraint
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/constraints/CollateralValuationAppSystemConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationPartyAdapter
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationPartyAdapter
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	isPartyValid		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	isPartyValid		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/constraints/CollateralValuationAppSystemConstraints
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsWithAddresses		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/titlesearch/alerts/CollateralTitleSearchAlertsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/valuation/alerts/CollateralValuationAlertsHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRole		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationPartyAdapter
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchAppLayerHalper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyAddress		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationPartyAdapter
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	getPartyClassName		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/collaterals/titlesearch/helper/CollateralTitleSearchHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	getPartyClassName		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/collaterals/valuation/helper/CollateralValuationHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	getPartyLegalName		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/util/CollateralsAppHelper
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsForRoleWithoutValidation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationPartyAdapter
ICollateralValuationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationPartyAdapter	fetchPartyDetailsBySpidAndRoleId		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/constraints/CollateralValuationAppSystemConstraints
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	fetchInterestPlanItemDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	fetchInterestPlanItemDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	writeOffAccount	This method calls the processWriteOff() method of InterestWriteOffService. It should be called during full writeoff of the account. @param appContext @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	fetchRevisedActionDates	The method will fetch recalculated action due date along with its holiday treatment. This will be called from {@link ActionSetRearranger} when interest actions are relogged on calendar change. @param arrangementNumber @param actionType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/rearranger/ActionSetRearranger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	fetchRevisedActionDates	The method will fetch recalculated action due date along with its holiday treatment. This will be called from { @link ActionSetRearranger } when interest actions are relogged on calendar change. @param arrangementNumber @param actionType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/rearranger/ActionSetRearranger
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	calculateInterestBenefit	This method will be used to calculate the interest benefit for the offset account case. The interest benefit would be calculated for the capitalization cycle. The balances for the account during the interest benefit period would be sent by the caller module. The interest would be calculated for the period based upon the balances sent. @param interestBenefitRequest @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/benefit/analyzer/OffsetBenefitAnalyzer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	calculateInterestBenefit	This method will be used to calculate the interest benefit for the offset account case. The interest benefit would be calculated for the capitalization cycle. The balances for the account during the interest benefit period would be sent by the caller module. The interest would be calculated for the period based upon the balances sent. @param interestBenefitRequest @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	checkIfInterestAdjustmentsDoneForTheDate	This method is used to check if the interest adjustment is done for the day for particular account. Since R2.2</br> @param accountId @param moduleType @param depositNumber @param transferDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/policy/AccountBranchTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	checkIfInterestAdjustmentIsDoneForTheDate	This method is used to check if the interest adjustment is done for the day for particular account. Since R2.2</br> @param accountId @param moduleType @param depositNumber @param transferDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	inquireInterestBenefit	fetch interest benefit. @param arrangementNumber @param currency @param startDate @param endDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	inquireInterestBenefit	fetch interest benefit. @param arrangementNumber @param currency @param startDate @param endDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/benefit/BenefitInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	inquireInterestBenefit	fetch interest benefit. @param arrangementNumber @param currency @param startDate @param endDate @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	initiateBackdatedOffsetBenefitCalculation	This method will initiate the backdated offset benefit calculation. This method will Move existing offset benefit log items to history Fetch list of periods for which the benefit amount has to be recalculated. @param accountNumber @param productClass @param backdatedValueDate @param isNewCharging @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	initiateBackdatedOffsetBenefitCalculation	This method will initiate the backdated offset benefit calculation. This method will Move existing offset benefit log items to history Fetch list of periods for which the benefit amount has to be recalculated. @param accountNumber @param productClass @param backdatedValueDate @param isNewCharging @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/benefit/analyzer/AbstractBenefitAnalyzer
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	reverseOffsetBenefitAmounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountInterestAdapter	reverseOffsetBenefitAmounts		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/benefit/analyzer/AbstractBenefitAnalyzer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchCommonServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchCommonServicesAdapter	fetchHostData		com.ofss.fc.module.uisvc.jar@/com/ofss/fc/app/uisvc/service/context/BusinessContextInquiryApplicationService
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/domain/service/worklist/WorkListService
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingFraudAssertion

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingFraudAssertion
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/worklist/service/approvals/promisetopay/PromiseToPayWorkListService
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/worklist/service/approvals/promisetopay/PromiseToPayWorkListService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	approveTransaction	This method will be use to approve the transactions after the transaction is validated for Fraud check and OAAM response is Challenge2FA @param transactionParameters @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentFraudAssertion
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	rejectTransaction	This method will be used to reject the transaction after the transaction is validated for Fraud check and OAAM response is Challenge2FA @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/domain/service/worklist/WorkListService
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	rejectTransaction	This method will be used to reject the transaction after the transaction is validated for Fraud check and OAAM response is Challenge2FA @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingFraudAssertion

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	rejectTransaction	This method will be used to reject the transaction after the transaction is validated for Fraud check and OAAM response is Challenge2FA @throws FatalException	com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/worklist/service/approvals/promisetopay/PromiseToPayWorkListService
IFraudAssertionProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IFraudAssertionProcessingAdapter	rejectTransaction	This method will be used to reject the transaction after the transaction is validated for Fraud check and OAAM response is Challenge2FA @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentFraudAssertion

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isValidOfferCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromOfferId @param toOfferId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/AbstractSettlementModuleAdapter
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isValidOfferCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromOfferId @param toOfferId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isValidOfferCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromOfferId @param toOfferId @param eventId @return	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/HIOSAValidationBusinessPolicy
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isValidOfferCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromOfferId @param toOfferId @param eventId @return	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isValidOfferCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromOfferId @param toOfferId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementProductAdapter
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isFetchProductCodeForAccount	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isFetchProductCodeForAccount	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @return	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/HIOSAValidationBusinessPolicy
ISettlementProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementProductAdapter	isFetchProductCodeForAccount	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @return	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/ComponentPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IApplicationEnterpriseRoleLoaderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IApplicationEnterpriseRoleLoaderAdapter	loadMappedRoles		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/ApplicationEnterpriseRoleLoaderAdapter
IApplicationEnterpriseRoleLoaderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IApplicationEnterpriseRoleLoaderAdapter	loadMappedRoles		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
ICollectionDMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionDMSAdapter	generateDocument		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionDMSAdapter
ICollectionDMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionDMSAdapter	generateAndDeliverDocument		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionDMSAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/PersonalGuaranteeDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/MortgageDocumentDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/IPARejectLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/HypothecationDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/TermSheetDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ReviewRenewLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationUIServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationUIServiceAdapter	fetchRecordsForHQL	<p>This method will fetch the result for a given queryId and function component. It will take binding parameters of that query in form of Map. It takes hashcode as Input and checks whether any change has occurred in DB if hashcode is equals pickList hashcode then it will return null. @param sessionContext Session Context which must contain the session ticket and user id. @param queryId , Id given for the HQL query @param funcComponentID , Function Component ID of LOV @param taskCode @param bindParams , contains the binding parameters for the query @param hashcode @return LOVResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationUIServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingWaiverAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingWaiverAdapter	inquireCustomWaiverDetails	This method will inquire details of custom waiver applicable for particular price and event. @param pricingContextDTO @param waiverDetailsDTO @return updated {@link WaiverDetailsDTO} with amount to be waived.	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/price/waiver/CustomWaiverHandler
ILimitsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAdapter	getFacilitycategoryFromProductGroupCode	This method is used to get the facility Category for the given Product Group Code and Business Unit Code. @param productGroupCode @param businessUnitCode @return facilityCategoryCode @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facilityconsolidation/FacilityConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																				
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>ATM</td> <td>PAYMENTS</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>COLLECTION</td> <td>ORIGINATION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	ATM	PAYMENTS	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory
Module Type	Domain Category																							
null	ALL																							
UTILITY_PROVIDER	BILL_PAYMENTS																							
ATM	ATM																							
ATM	PAYMENTS																							
PAYMENTS	PAYMENTS																							
COLLECTION	COLLECTION																							
COLLECTION	ORIGINATION																							
ORIGINATION	ORIGINATION																							
CUSTOMER_INFORMATION	PARTY																							

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																				
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>ATM</td> <td>PAYMENTS</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>COLLECTION</td> <td>ORIGINATION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	ATM	PAYMENTS	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/componentpreference/ComponentPreferenceApplicationService
Module Type	Domain Category																							
null	ALL																							
UTILITY_PROVIDER	BILL_PAYMENTS																							
ATM	ATM																							
ATM	PAYMENTS																							
PAYMENTS	PAYMENTS																							
COLLECTION	COLLECTION																							
COLLECTION	ORIGINATION																							
ORIGINATION	ORIGINATION																							
CUSTOMER_INFORMATION	PARTY																							

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																				
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>ATM</td> <td>PAYMENTS</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>COLLECTION</td> <td>ORIGINATION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	ATM	PAYMENTS	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementExecutionService
Module Type	Domain Category																							
null	ALL																							
UTILITY_PROVIDER	BILL_PAYMENTS																							
ATM	ATM																							
ATM	PAYMENTS																							
PAYMENTS	PAYMENTS																							
COLLECTION	COLLECTION																							
COLLECTION	ORIGINATION																							
ORIGINATION	ORIGINATION																							
CUSTOMER_INFORMATION	PARTY																							

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																				
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>ATM</td> <td>PAYMENTS</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>COLLECTION</td> <td>ORIGINATION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	ATM	PAYMENTS	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter
Module Type	Domain Category																							
null	ALL																							
UTILITY_PROVIDER	BILL_PAYMENTS																							
ATM	ATM																							
ATM	PAYMENTS																							
PAYMENTS	PAYMENTS																							
COLLECTION	COLLECTION																							
COLLECTION	ORIGINATION																							
ORIGINATION	ORIGINATION																							
CUSTOMER_INFORMATION	PARTY																							

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter
Module Type	Domain Category																			
null	ALL																			
UTILITY_PROVIDER	BILL_PAYMENTS																			
ATM	ATM																			
PAYMENTS	PAYMENTS																			
COLLECTION	COLLECTION																			
ORIGINATION	ORIGINATION																			
CUSTOMER_INFORMATION	PARTY																			

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter
Module Type	Domain Category																			
null	ALL																			
UTILITY_PROVIDER	BILL_PAYMENTS																			
ATM	ATM																			
PAYMENTS	PAYMENTS																			
COLLECTION	COLLECTION																			
ORIGINATION	ORIGINATION																			
CUSTOMER_INFORMATION	PARTY																			

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter
Module Type	Domain Category																			
null	ALL																			
UTILITY_PROVIDER	BILL_PAYMENTS																			
ATM	ATM																			
PAYMENTS	PAYMENTS																			
COLLECTION	COLLECTION																			
ORIGINATION	ORIGINATION																			
CUSTOMER_INFORMATION	PARTY																			

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation																				
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchSettlementAmountTag	<p>This method will inquire the settlement amount tag associated with the event.
 An event can be domain category based or product based.
 If the caller module is non-product module, then the caller can either send product code as null
 OR
 send both the isDomainEvent = true and the corresponding domain category.
 In case of null product code, the method will infer the domain category based on the caller module type using the following chart</p> <table border="1"> <thead> <tr> <th>Module Type</th> <th>Domain Category</th> </tr> </thead> <tbody> <tr> <td>null</td> <td>ALL</td> </tr> <tr> <td>UTILITY_PROVIDER</td> <td>BILL_PAYMENTS</td> </tr> <tr> <td>ATM</td> <td>ATM</td> </tr> <tr> <td>ATM</td> <td>PAYMENTS</td> </tr> <tr> <td>PAYMENTS</td> <td>PAYMENTS</td> </tr> <tr> <td>COLLECTION</td> <td>COLLECTION</td> </tr> <tr> <td>COLLECTION</td> <td>ORIGINATION</td> </tr> <tr> <td>ORIGINATION</td> <td>ORIGINATION</td> </tr> <tr> <td>CUSTOMER_INFORMATION</td> <td>PARTY</td> </tr> </tbody> </table> <p>If the caller module is account based module, then the event is assumed to be product linked event. In case the event is</p>	Module Type	Domain Category	null	ALL	UTILITY_PROVIDER	BILL_PAYMENTS	ATM	ATM	ATM	PAYMENTS	PAYMENTS	PAYMENTS	COLLECTION	COLLECTION	COLLECTION	ORIGINATION	ORIGINATION	ORIGINATION	CUSTOMER_INFORMATION	PARTY	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/AmountComponentPreferenceService
Module Type	Domain Category																							
null	ALL																							
UTILITY_PROVIDER	BILL_PAYMENTS																							
ATM	ATM																							
ATM	PAYMENTS																							
PAYMENTS	PAYMENTS																							
COLLECTION	COLLECTION																							
COLLECTION	ORIGINATION																							
ORIGINATION	ORIGINATION																							
CUSTOMER_INFORMATION	PARTY																							

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>domain based, and is being invoked from an account based module, then one must send isDomainEvent = true, and the corresponding domain category, along with the product code.</p> <p>
 For ex, CASH Deposit on CASA is a domain event that is being invoked from Account based module.</p> <p>@param callerModule TODO @param direction TODO @param direction Indicates the direction of fund flow from Customer perspective @param isDomainEvent TODO @param domainCategory TODO @param amountTag TODO @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException TODO @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	resolveCashGl	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	resolveEndpointGl	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	resolveCardGI	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	isModeCombinationValid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/componentpreference/ComponentPreferenceApplicationService
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/componentpreference/ComponentPreferenceApplicationService
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/AmountComponentPreferenceService
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/ValidateAllowedModesApplicationService
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchAllowedModes		com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/ValidateAllowedModesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchExchangeRateType	<p>This method returns the rate types to be used for each settlement mode for a given event code and either product or module. If product is supplied, then the module is not taken into consideration. The order in which the modes are passed is used to returning back the rate types for each mode</p> <p>@param context @param productCode @param eventCode @param callerModule @param modeTypes @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchExchangeRateType	This method returns the rate types to be used for each settlement mode for a given event code and either product or module. If product is supplied, then the module is not taken into consideration. The order in which the modes are passed is used to returning back the rate types for each mode @param context @param productCode @param eventCode @param callerModule @param modeTypes @return @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/componentreference/ComponentPreferenceApplicationService
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchClearingBridgeLedger		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchClearingBridgeLedger		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchClearingBridgeLedger		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchClearingBridgeLedger		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementNewTermDepositAdapter
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForProduct	<p><p> This method will return rate type for the input product code and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p></p> <p>@param productCode @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForProduct	<p><p> This method will return rate type for the input product code and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p> @param productCode @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForProduct	<p><p> This method will return rate type for the input product code and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p></p> <p>@param productCode @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/service/currencyconversion/CurrencyConversionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForNonProduct	<p><p> This method will return rate type for the input non product domain category and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p> @param nonProductDomainCategory @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForNonProduct	<p><p> This method will return rate type for the input non product domain category and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p> @param nonProductDomainCategory @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPmuAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPmuAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPmuAdapter	fetchRateTypeForNonProduct	<p><p> This method will return rate type for the input non product domain category and event id that corresponds to the input settlement mode type. If no rate matches the input settlement mode type, it returns the one with event code 'AL'. </p> @param nonProductDomainCategory @param eventId @param settlementModeType @return @throws FatalException</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/service/currencyconversion/CurrencyConversionService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/collateral/LendingCollateralApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/collateral/LendingCollateralApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentDetailsForSubmission		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationAgentAdapter
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	addAgentArrangementLinkage		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	addAgentArrangementLinkage		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	addAgentArrangementLinkage		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationAgentAdapter
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchArrangementForAgentArrangementType	This adapter will fetch all the AgebtArrangementLinkages fetched by dsaID for Origination Module Type @param dsaId	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/assembly/core/search/ApplicationSearchAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginatio nAgentAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationAgentAdapter	fetchArrange mentForAgent ArrangementT ype	This adapter will fetch all the AgebtArrangementLinkages fetched by dsaID for Origination Module Type @param dsaId	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/or/O riginationAgentAdapter
IOriginatio nAgentAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationAgentAdapter	fetchAgentArr angementLink agesForMultip leArrangemen tId	This method will fetch the AgentArrangementLinkages DTO for Arrangement ids given in arrangementIds Response will contain the map of the arrangementId and correspondingAgentArrangementLink ageDTO @param sessionContext @param arrangementIds @return @throws FatalException	com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/search/ApplicationSearchApp licationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	fetchAgentArrangementLinkagesForMultipleArrangementId	This method will fetch the AgentArrangementLinkages DTO for Arrangement ids given in arrangementIds Response will contain the map of the arrangementId and correspondingAgentArrangementLinkageDTO @param sessionContext @param arrangementIds @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/search/ApplicationSearchApplicationService
IOriginationAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAgentAdapter	validateAgentEligibility	This method is used to execute agent eligibility for the offers passed. @param sessionContext @param arrangementIds @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardAccountAdapter	updateBundleSubscription	This method is used to update bundle subscription @param sessionContext @param accountId @param creditCardAccountInputDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardAccountAdapterFactory
ICardAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardAccountAdapter	updateBundleSubscription	This method is used to update bundle subscription @param sessionContext @param accountId @param creditCardAccountInputDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/card/CardAccountAdapter
ICardAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardAccountAdapter	updateBundleSubscription	This method is used to update bundle subscription @param sessionContext @param accountId @param creditCardAccountInputDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICardAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardAccountAdapter	updateBundleSubscription	This method is used to update bundle subscription @param sessionContext @param accountId @param creditCardAccountInputDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService
ICardAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/card/ICardAccountAdapter	updateBundleSubscription	This method is used to update bundle subscription @param sessionContext @param accountId @param creditCardAccountInputDTO @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/credit/CreditCardApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/docuadapter/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	<p>This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank</p> <p>@param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchFacilityHierarchy	This method is used to get all the child or sub facilities under a given main facility the selection will be on a view that queries both proposed and actual tables the records are filtered based on the rank @param sessionContext @param facilityId @param considerProposed @return FacilityInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchAccountsForFacility	This method is used to obtain the accounts that are linked to the credit Facility. @param sessionContext @param creditFacilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchIPACollateral	This method is used to obtain the collateral details in case of IPA submission . @param sessionContext @param creditFacilityId @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchIPACollateral	This method is used to obtain the collateral details in case of IPA submission . @param sessionContext @param creditFacilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchInsuranceLinkagesforFacility	This method used to get the insurance linkages for the given facility ID and policy number @param sessionContext @param facilityID @param policyNO @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchInsuranceLinkagesforFacility	This method used to get the insurance linkages for the given facility ID and policy number @param sessionContext @param facilityID @param policyNO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchFacilityInfo	This method is used to obtain the credit facility details for the given Credit facility. This method will update CreditFacility in FacilityInquiryResponse and return the response @param sessionContext @param creditFacilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchFacilityCovenantLinkages	@param session @param borrowingEntity @param facilityId @return FacilityCovenantLinkageInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchFacilityConditionLinkages	@param session @param borrowingEntity @param facilityId @return FacilityConditionLinkageInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralByBorrowingEntity	@param sessionContext @param borrowingEntityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralDetails	@param sessionContext @param collateralId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralsForFacilityIdList	@param sessionContext @param facilityId @return CollateralDTO @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/LCMDDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralsForFacilityIdList	@param sessionContext @param facilityId @return CollateralDTO @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralsForFacilityIdList	@param sessionContext @param facilityId @return CollateralDTO @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/LCMDDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchCollateralsForFacilityIdList	@param sessionContext @param facilityId @return CollateralDTO @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchProposedConditionLinkagesForBorrowingEntity	@param sessionContext @param borrowingEntity @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAadapter	fetchProposedCovenantLinkagesForBorrowingEntity	@param sessionContext @param borrowingEntity @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAadapter	fetchLRMPolicyDetailsForApplicationId	<p>The method is called when the user wants to view the basic details of the LMI policy given the ApplicationId.
 @param SessionContext , sessionContext Session Context which contains information such as user id, branch, branch code, channel etc. @param String applicationId, Indicates the application Id @return LRMPolicyDetailsResponse @exception OriginationErrorConstants.OR_INSURANCE_NOT_FOUND : FC_OR_MI_0002
 This exception is thrown when we try to fetch the policy details
 for an application for which policy has not been initiated.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchBasicLRMPolicyDetails	The method is called when the user wants to view the basic details of the LMI policies given the submissionId and FacilityId. This service is provided for the LMI interface for their inquiry. @return LRMPolicyDetailsResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationLCMAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationLCMAAdapter	fetchBasicLRMPolicyDetails	The method is called when the user wants to view the basic details of the LMI policies given the submissionId and FacilityId. This service is provided for the LMI interface for their inquiry. @return LRMPolicyDetailsResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationLCMAAdapter
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/branch/BranchBropDetailsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/branch/BranchBropDetailsAdapter
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/branch/BranchBropDetailsAdapter
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.uisvc.jar@/com/ofss/fc/app/uisvc/service/context/BusinessContextInquiryApplicationService
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchBro pDetailsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/branch/IBranchBro pDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/o fss/fc/domain/brop/entity/batchop erations/policy/BatchOperationBusi nessPolicy
IBranchBro pDetailsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/branch/IBranchBro pDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/o fss/fc/domain/brop/entity/batchop erations/policy/BatchOperationBusi nessPolicy
IBranchBro pDetailsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/branch/IBranchBro pDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/o fss/fc/domain/brop/entity/batchop erations/policy/BatchOperationBusi nessPolicy
IBranchBro pDetailsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/branch/IBranchBro pDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/o fss/fc/domain/brop/entity/batchop erations/policy/BatchOperationBusi nessPolicy
IBranchBro pDetailsAd apter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/branch/IBranchBro pDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/o fss/fc/domain/brop/entity/batchop erations/policy/BatchOperationBusi nessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetchBatchOperation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/branch/BranchBropDetailsAdapter
IBranchBropDetailsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/branch/IBranchBropDetailsAdapter	fetchOpenBatches		com.ofss.fc.module.uisvc.jar@/com/ofss/fc/app/uisvc/service/context/BusinessContextInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	addSettlementDetails	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	updateSettlementDetails	<p>This method updates the ComponentPreferenceDTO stored against the reference number.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	updateSettlementDetails	This method updates the ComponentPreferenceDTO stored against the reference number. @param componentPreferenceDto @param eventId @param allowedSplitTypes	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	updateSettlementDetails	This method updates the ComponentPreferenceDTO stored against the reference number. @param componentPreferenceDto @param eventId @param allowedSplitTypes	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	updateSettlementDetails	This method updates the ComponentPreferenceDTO stored against the reference number. @param componentPreferenceDto @param eventId @param allowedSplitTypes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/policy/settlementpayoutinstruction/ContributionInstructionExecutionBusinessPolicy
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/StandingInstruction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettle mentAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDASettleme ntAdapter	inquireSettle mentDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/f acility/instruction/StandingInstructi on
IDDASettle mentAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDASettleme ntAdapter	inquireSettle mentDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/f acility/instruction/StandingInstructi on
IDDASettle mentAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/dda/IDDASettleme ntAdapter	inquireSettle mentDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/account/cor e/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/SweepOutInstruction
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	inquireSettlementDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param componentPreferenceDto @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/closure/policy/LinkedTDAccountFacilityClosurePolicy
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deleteSettlementDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/StandingInstruction
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/SweepOutInstructionDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/SweepOutInstruction
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/StandingInstructionDomainService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	closeSettlementDetails	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/StandingInstruction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/SweepOutInstruction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlement	Refer {@link DDASettlementAdapter#processSettlement} @param accountId @param settlementReferenceNumber @param amountForSettlement @param forceDebitFlag @param eventID @param narration TODO @param valueDate TODO @param userReferenceNum @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlementForBiller	@param sourcingResponse @param instructionRequest @param debitAccountingEventAmountTagDetailsDTO @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/StandingInstruction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processSettlementForBiller	@param sourcingResponse @param instructionRequest @param debitAccountingEventAmountTagDetailsDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deriveAccountForReverseSweepOut	This method will derive the target balance for Sweep out instruction execution. @param accountId @param settlementReferenceNumber @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/TargetAmountBasis
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deriveAccountForReverseSweepOut	This method will derive the target balance for Sweep out instruction execution. @param accountId @param settlementReferenceNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	deriveAccountForReverseSweepOut	This method will derive the target balance for Sweep out instruction execution. @param accountId @param settlementReferenceNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/CollectAdvanceInterestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/officeaccount/CASAOOfficeAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param instruction @param amountForSettlement @param nsfTreatment @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the settlement service {@link SettlementExecutionService#executePreferenceOnline} This method is used in case the component preference exist The settlement service in this case will execute the preference.</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/CollectAdvanceInterestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/officeaccount/CASAOOfficeAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreference	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference exist The settlement service in this case</p> <p>
 will execute the preference.
</p> <p>@param amountForSettlement @param nsfTreatment @param narration TODO @param instruction @param @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchStalePeriodForInstrument	This method calls {@link InstrumentCategoryApplicationService#fetchInstrumentStalePeriod} This method will return the StaleCheckInquiryResponse. @param instrumentDate @return StaleCheckInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchStalePeriodForInstrument	This method calls {@link InstrumentCategoryApplicationService#fetchInstrumentStalePeriod} This method will return the StaleCheckInquiryResponse. @param instrumentDate @return StaleCheckInquiryResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFinancialService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchStalePeriodForInstrument	This method calls {@link InstrumentCategoryApplicationService#fetchInstrumentStalePeriod} This method will return the StaleCheckInquiryResponse. @param instrumentDate @return StaleCheckInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchTDPayoutLinkageDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchTDPayoutLinkageDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchTDPayoutLinkageDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/StandingInstruction
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/SweepOutInstruction
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferences	@param settlementId @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferencesForOnline	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getAllAccountsFromPreferencesForOnline	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getDemandDepositAccountLinkagesForEvent	This method has been defined to check whether the Account to be closed is being involved in any other Settlements (For Account Closure event) as Beneficiary Account or not. If the Account is being used as Beneficiary by other accounts for their respective Account Closure, current Account Closure procedure won't be allowed to proceed further. This method would return the total number of Settlements for Account Closure, in which the provided Account has been used as Beneficiary by other Accounts. @param accountId @param eventcode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesFromPreferences	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesFromPreferences	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesFromPreferences	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesFromPreferences	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesFromPreferences	Method will get the comma separated string of all the account id in the component preferences.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesOnline	Method will get the comma separated string of all the bank names in the component preferences.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	getBankNamesOnline	Method will get the comma separated string of all the bank names in the component preferences.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DDATransactionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/debitinstruction/DebitInstructionExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/CollectAdvanceInterestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/officeaccount/CASAOOfficeAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the</p> <p>
 settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case
 will create a component preference and then execute the preference.
 @param context @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @param shortNarration @param transactionLiteral @param fromOfferId @param additionalParameters @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchSettlementDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchSettlementDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchSettlementDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchSettlementDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	fetchSettlementDetailsForDDAccount	This method derives the Account Linkage details for an account which is being used by one or more term Deposit Accounts for TD Payout for its Principal or Interest component. It would provide the linked Term Deposit Accounts with respective Deposit Numbers. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceForMiscSettlement	This method will be used for the execution of the chosen settlement mode. The method will in turn call the settlement service {@link SettlementExecutionService#executePreferenceOnline} @param accountId @param amountForSettlement @param eventId @param serviceCode @param bsbCode TODO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceForMiscSettlement	This method will be used for the execution of the chosen settlement mode. The method will in turn call the settlement service {@link SettlementExecutionService#executePreferenceOnline} @param accountId @param amountForSettlement @param eventId @param serviceCode @param bsbCode TODO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	executePreferenceForMiscSettlement	This method will be used for the execution of the chosen settlement mode. The method will in turn call the settlement service {@link SettlementExecutionService#executePreferenceOnline} @param accountId @param amountForSettlement @param eventId @param serviceCode @param bsbCode TODO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to a term deposit account. @param sweepoutToTDRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to a term deposit account. @param sweepoutToTDRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to a term deposit account. @param sweepoutToTDRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to a term deposit account. @param sweepoutToTDRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to a term deposit account. @param sweepoutToTDRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to an external account. @param sweepOutRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to an external account. @param sweepOutRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapter
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to an external account. @param sweepOutRequestDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to an external account. @param sweepOutRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	buildComponentPreferenceDTO	This method will fetch the component preference item in case of sweepout to an external account. @param sweepOutRequestDTO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDASettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASettlementAdapter	processReverseSettlement		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASettlementAdapterFactory
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	addUnapprovedTransactionRequest	This method will add UnapprovedTransactionRequest to DB. @param sessionContext @param unApprovedTransactionRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FraudAssertionAdapter
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	addUnapprovedTransactionRequest	This method will add UnapprovedTransactionRequest to DB. @param sessionContext @param unApprovedTransactionRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UnApprovedTransactionRequestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	addUnapprovedTransactionRequest	This method will add UnapprovedTransactionRequest to DB. @param sessionContext @param unApprovedTransactionRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UnApprovedTransactionRequestAdapter
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	fetchServiceName	This method returns the service name for the given transaction id. @param transactionId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UnApprovedTransactionRequestAdapter
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	fetchServiceName	This method returns the service name for the given transaction id. @param transactionId @return	com.ofss.fc.appcore.jar@/com/ofss/fc/framework/dms/helper/DMSInteractionHelper
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	updateUnapprovedTransactionRequest	This method will update UnapprovedTransactionRequest to DB. @param sessionContext @param unApprovedTransactionRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FraudAssertionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IUnApprovedTransactionRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IUnApprovedTransactionRequestAdapter	updateUnapprovedTransactionRequest	This method will update UnapprovedTransactionRequest to DB. @param sessionContext @param unApprovedTransactionRequestDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UnApprovedTransactionRequestAdapter
IStatementNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IStatementNotificationAdapter	raiseCreditAlert		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementItemService
IStatementNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IStatementNotificationAdapter	raiseCreditAlert		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/alert/StatementNotificationAdapter
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @return @throws FatalException	com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/currency/utills/ComparableMoney

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @return @throws FatalException	com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/currency/utills/ComparableMoney
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	convertMoney	This method will make a call to the common currency service to convert the variance into price currency if the currencies are different. @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/rule/RuleAdapter
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	fetchLocalCurrencyCode	This method will return local currency of the bank. @param bankCode @return @throws FatalException	com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/currency/utills/ComparableMoney
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	fetchLocalCurrencyCode	This method will return local currency of the bank. @param bankCode @return @throws FatalException	com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/currency/utills/ComparableMoney

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	processAndClearPendingRuleHistoryItems	The method will process any rule execution history items in the session and clear the same from thread local.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/rule/RuleAdapter
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	processAndClearPendingRuleHistoryItems	The method will process any rule execution history items in the session and clear the same from thread local.	com.ofss.fc.appcore.jar@/com/ofss/fc/app/processor/RuleHistoryPostProcessor
IRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/rule/IRuleAdapter	processAndClearPendingRuleHistoryItems	The method will process any rule execution history items in the session and clear the same from thread local.	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/RecoverableBatchProcess
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireProduct	This method used to fetch product details . @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireProduct	This method used to fetch product details . @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/policy/OverdraftLimitBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireProduct	This method used to fetch product details . @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductPreferencesForHIOSA	This method fetches the product preferences which indicates whether funds can be transferred to which kind of account. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductPreferencesForHIOSA	This method fetches the product preferences which indicates whether funds can be transferred to which kind of account. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cheque/ChequeManagementService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreference	This method fetches the product cheque book preferences. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cloning/DDACloningBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fcf/rollover/impl/VariableToFixedRolloverStrategy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/preferences/policy/AccountPreferencesBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fcf/rollover/impl/FixedToVariableRolloverStrategy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fact/ODAccountOpeningFactProvider
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferAndProductPreference	This method used to fetch casa and offer product preferences @param productId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fcf/rollover/impl/FixedToFixedRolloverStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchFundsAcquisitionDetails	Every product has its own funds utilization sequence defined. For funds utilization this sequence need to be followed. This method provides the funds utilization or funds acquisition sequence defined for the product. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/account/FundsManagementSequenceFactory
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchFundsAcquisitionDetails	Every product has its own funds utilization sequence defined. For funds utilization this sequence need to be followed. This method provides the funds utilization or funds acquisition sequence defined for the product. @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/FundTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/FundTransferBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProduct	Check for valid Product	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProductExpiry	Check for product expiry	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateProductExpiry	Check for product expiry	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductIRDMapping	This method is used to fetch the Product related IRD's details(Interest rule definition)	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductIRDMapping	This method is used to fetch the Product related IRD's details(Interest rule definition)	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductIRDMapping	This method is used to fetch the Product related IRD's details(Interest rule definition)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroup	This method fetches the product group of the input product code. @param productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductGroupNature	This method fetches the product group nature of the input product group. @param productGroup @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchProductClass	This method fetch the Product class of the product which indicates whether the product is of type Savings or Checkings. @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferences		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cheque/ChequeManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreferences		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreferences		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreferences		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAProductChequePreferences		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isValidProductCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @param eventId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/FundTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isValidProductCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @param eventId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/policy/SweepInInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isValidProductCombinationforEvent	This method validates with the HISO restriction maintained at product level, whether the funds can be transfer from from account to to account. If the restriction is not maintained between these accounts then, the transfer is allowed, else this transfer is not allowed. @param fromProductId @param toProductId @param eventId @param eventId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isDormancyRuleUsed	This method validates the dormancy rule maintained at product level. @param dormancyRuleId @return	com.ofss.fc.module.pm.jar@/com/ofss/fc/domain/pm/service/dormancy policy/AgingRuleConfigurationDomainService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isDormancyRuleUsed	This method validates the dormancy rule maintained at product level. @param dormancyRuleId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isAufFacilityAvailableOnProduct	This method checks whether AUF facility is available on product or not. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/policy/AUFLimitBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows: Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input.</p> <ul style="list-style-type: none"> If balance base is Rule based, then nature = InterestCalculationNature.Collecte If balance base is Fact based, then nature = 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/factory/AccountingRunningBalance

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows:</p> <ul style="list-style-type: none"> Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input. If balance base is Rule based, then nature = InterestCalculationNature.CollectedBalance. If balance base is Fact based, then nature = 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/factory/AccountRunningBalance

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows:</p> <ul style="list-style-type: none"> Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input. If balance base is Rule based, then nature = InterestCalculationNature.Collecte Balance. If balance base is Fact based, then nature = 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows:</p> <ul style="list-style-type: none"> Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input. If balance base is Rule based, then nature = InterestCalculationNature.Collecte Balance. If balance base is Fact based, then nature = 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows:</p> <ul style="list-style-type: none"> Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input. If balance base is Rule based, then nature = InterestCalculationNature.Collecte Balance. If balance base is Fact based, then nature = 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveInterestCalculationNature	<p>The method find out if the product belonging to the account is a collected balance type or a book balance type.</p> <ul style="list-style-type: none"> Book Balance type : If uncleared funds IS used in the balance base expression, then it is called book balance (because we are adding uncleared funds to the clear funds and calculating interest on it). Collected Balance type: If uncleared funds is NOT used in the balance base expression, then it is called collected balance. <p>There is a processing dependency on dis-honour of an outward clearing.</p> <ul style="list-style-type: none"> If the product is of type book balance then dishonour outward record will update the casa balance as of the value date on which the uncleared funds were increased. if the product is of the collected balance then dishonour outward record will be updated as of current value date. <p>The algorithm for deciding the interest calculation nature should be as follows:</p> <ul style="list-style-type: none"> Get the Balance base type and expression id by calling a service in the interest module passing the credit IRD as input. If balance base is Rule based, then nature = InterestCalculationNature.Collecte Balance. If balance base is Fact based, then nature = 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/RecurringInstruction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>InterestCalculationNature.Collecte Balance. If balance base type is expression then call com.ofss.fc.domain.rule.service.expres sion.ExpressionService.getFactsUsedIn Expression(String) to get all the facts used in the expression If any of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.BookBalanc e; If non of the fact matches with unclear funds then iInterest calculation nature of the product is InterestCalculationNature.Collecte Balance; If balance base type is FACT or Rule then return false.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isProductClass Current	Check the product class from pmu module @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isProductClass Current	Check the product class from pmu module @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchUDMDefinition	This method will be used to inquire UDM definition maintained at product level. If UDM is not maintained in PMU then it will simply return null. @param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OfficeAccountRestrictionPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalCASAAAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fcf/rollover/impl/VariableToFixedRolloverStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/rollover/OverdraftRolloverBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/offsetaccount/specification/OffsetAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/offsetaccount/businesspolicy/DDOffsetAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/offsetaccount/businesspolicy/DDOffsetAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fc/rollover/impl/FixedToVariableRolloverStrategy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utils/DomainAccountingHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/preferences/MinimumBalancePreferences

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/officeaccount/CASAOfferAccountApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/officeaccount/CASAOfferAccountApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferInquiryResponse	This method is used to fetch the offer details. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/fcf/rollover/impl/FixedToFixedRolloverStrategy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDLCMAAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendOfferSwapProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getOfferName	This method is used to fetch the Offer name with respect to offerId. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cloning/DDACloningBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountUtilityService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchOfferDetails	This method will fetch the offer detail for an offer id @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireCASAEconomicCostDetails	Method will be used to inquire Economic cost details. @param productId @return costDetailsDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireCASAEconomicCostDetails	Method will be used to inquire Economic cost details. @param productId @return costDetailsDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/changeodtoloan/ChangeOverDraftToTermLoanHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireCASAEconomicCostDetails	Method will be used to inquire Economic cost details. @param productId @return costDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireCASAEconomicCostDetails	Method will be used to inquire Economic cost details. @param productId @return costDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	inquireCASAEconomicCostDetails	Method will be used to inquire Economic cost details. @param productId @return costDetailsDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/unclaimed/DDAAutoStatusChangeProcessExecutor
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/preferences/policy/AccountPreferencesBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/offsetaccount/businesspolicy/DDOffsetAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAPreferencesInquiryResponse	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/common/FeeHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	This method will be used to inquire minimum balance required for particular product. This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix. It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	<p>This method will be used to inquire minimum balance required for particular product.
 This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix.
 It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	<p>This method will be used to inquire minimum balance required for particular product.
 This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix.
 It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	<p>This method will be used to inquire minimum balance required for particular product.
 This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix.
 It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	<p>This method will be used to inquire minimum balance required for particular product.
 This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix.
 It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	<p>This method will be used to inquire minimum balance required for particular product.
 This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix.
 It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getMinimumBalanceRequired	This method will be used to inquire minimum balance required for particular product. This method will only return minimum balance required nothing else and written specifically for batch call as a performance fix. It will be called from MinimumAverageBalanceHelper.getMinimumBalanceRequired(DemandDepositAccount). @param productId @param offerId @return reqMinimumAmt	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/MinimumAverageBalanceHelper
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchToOfferList	This method would return the list of to offer id's for given event code and from offer id from the product manufacturing service	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isTemporaryLimitNotConsiderable	This method will tell id the temporary excess limit to be considered for deriving the net withdrawable amt.	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchAdditionalFacilities	This method will return the list of AdditionalFacilityDTO for given offerId.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id, which would be used in raising accounting in case of non-domain category like CH/AT. @param eventId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utils/DemandDepositUtil

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id,which would be used in raising accounting in case of non-domain category like CH/AT. @param eventId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id,which would be used in raising accounting in case of non-domain category like CH/AT. @param eventId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFinancialService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id, which would be used in raising accounting in case of non-domain category like CH/AT. @param eventId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFinancialService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id, which would be used in raising accounting in case of non-domain category like CH/AT. @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveSingleStatementEntryFlag	This method derives the single statement entry flag @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/MultiFundDepositApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveSingleStatementEntryFlag	This method derives the single statement entry flag @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/MultiFundDepositApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveSingleStatementEntryFlag	This method derives the single statement entry flag @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/MultiFundDepositApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveSingleStatementEntryFlag	This method derives the single statement entry flag @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	deriveSingleStatementEntryFlag	This method derives the single statement entry flag @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isFeeAtMFDLevel	This method derives whether the fee is at MFD level or not. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/MultiFundDepositApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isFeeAtMFDLevel	This method derives whether the fee is at MFD level or not. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/MultiFundDepositApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isFeeAtMFDLevel	This method derives whether the fee is at MFD level or not. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchEventDescriptionFromEvent	This method would call the product service to fetch the event description for a given event id.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchEventDescriptionFromEvent	This method would call the product service to fetch the event description for a given event id.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferName	This method returns the name of the offer for given offer id. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferName	This method returns the name of the offer for given offer id. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendOfferSwapProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferName	This method returns the name of the offer for given offer id. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchCASAOfferName	This method returns the name of the offer for given offer id. @param offerId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchBundleName	This method will fetch the bundle name for the given bundle code,it will internally call the OfferBundleApplicationService to fetch the bundle name.	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	searchOffers	<p>This service will fetch a list of eligible offers for the product group. The eligibility check is against a list of party facts for existing party and facility facts in case of lending product groups. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param OfferInquiryDTO ,offerInquiryDTO, , Contains product group, party and facility details. @return OfferInquiryResponse, Returns a list of offers that are applicable for a product group. @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/offerswap/DDOfferSwapApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	searchOffers	<p>This service will fetch a list of eligible offers for the product group. The eligibility check is against a list of party facts for existing party and facility facts in case of lending product groups.</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param OfferInquiryDTO ,offerInquiryDTO, , Contains product group, party and facility details.</p> <p>@return OfferInquiryResponse, Returns a list of offers that are applicable for a product group.</p> <p>@throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchFeeRecognitionBranchTypeFromEvent	This method is used to fetch from Event Table the Fee Recognition Branch Type for a given EventID	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchFeeRecognitionBranchTypeFromEvent	This method is used to fetch from Event Table the Fee Recognition Branch Type for a given EventID	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchFeeRecognitionBranchTypeFromEvent	This method is used to fetch from Event Table the Fee Recognition Branch Type for a given EventID	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountUtilityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/instruction/CASAInstructionRearrangementService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchDDABankPolicy	<p> This method will fetch the dda bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/instruction/RecurringInstruction
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchRepriceDetailsForEvent	This method reprice event details for particular event in demand deposit module. @param applicationContext @param bankCode @param eventCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchIssuedByBankFlag	This flag indicates that the whether bank can issue cheque or not. If true then bank issued cheques are only honoured. If false then any cheque number even if not issued by bank is supported. @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/cheque/ChequeClearingApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchIssuedByBankFlag	This flag indicates that the whether bank can issue cheque or not. If true then bank issued cheques are only honoured. If false then any cheque number even if not issued by bank is supported. @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/cheque/ChequeClearingApplicationService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	isAlternateAccountAllowed		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/AgingStatusDatesHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/unclaimed/DDAUnclaimedProcessApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/unclaimed/DDAUnclaimedProcessApplication
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/commonunclaimedprocessing/CommonAccountAutoStatusChangeService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/status/policy/AccountStatusChangeBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getAgingRule Configuration	@param productId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/status/policy/AccountStatusChangeBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getUnclaimedPolicyDetails	<p>This method is used to fetch the unclaimed policy details. This can be called in batch environment. This is without the <code>{@link Interaction#begin(SessionContext)}</code></p> <p>> The details filled in the the output DTO would be UnclaimedPeriodRuleId, UnclaimedParameterRuleId and NumberOfTDAutoRenewals @param unclaimedPolicyId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/commonunclaimedprocessing/CommonAccountAutoStatusChangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getUnclaimedPolicyDetails	<p>This method is used to fetch the unclaimed policy details. This can be called in online environment. This is with the <code>@link Interaction#begin(SessionContext)</code></p> <p>> The details filled in the the output DTO would be UnclaimedPeriodRuleId, UnclaimedParameterRuleId and NumberOfTDAutoRenewals and also the parameters defined while creating rule. <code>@param unclaimedPolicyId</code></p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/commonunclaimedprocessing/CommonAccountAutoStatusChangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	getDebitAllowedDaysFixedPeriod	<p>A new parameter 'Debit allowed days in fixed period' will be added in CASA Offer screen under flexi credit parameters accordion. This parameter is applicable only when limit is getting attached to the account and initially account is in fixed rate period. This period will start from account facility linkage value date. Till this 'Debit allowed days in fixed period', the 'Fixed Rate Period' limit, will be allowed to be utilized by the account. On the last day of 'Debit allowed days in fixed period', the 'Debit block due to Flexi Credit Facility fixed period', will be applied to the account as a last action on the account during EOD batch processing.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	fetchInterestRepaymentType	Check if stage type supported is IOA or IOI or both	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/FlexiCreditFacilityService
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cloning/DDACloningBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cloning/DDACloningBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDAProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAProductAdapter	validateOffer	It validate if the offer code is valid as of today or not.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IPopulateGrantedValuesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPopulateGrantedValuesAdapter	checkGrantedValues	@param PopulateGrantedValuesDTO @return PopulateGrantedValuesResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PopulateGrantedValuesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISessionContextAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISessionContextAdapter	populateSessionContext	This method is used to populate SessionContext. @param String,channel, ,Indicates transaction channel. @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SessionContextAdapter
ISessionContextAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISessionContextAdapter	populateSessionUser		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SessionContextAdapter
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchLedgerDetails	This method will fetch the ledger details and returns ProductLedgerDTO @param sessionContext @param LedgerCode @return	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalMultiEntryApplicationService
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchLedgerDetails	This method will fetch the ledger details and returns ProductLedgerDTO @param sessionContext @param LedgerCode @return	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/service/JournalMultiEntryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchLedgerDetails	This method will fetch the ledger details and returns ProductLedgerDTO @param sessionContext @param LedgerCode @return	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/constraint/JournalMultiEntryValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchLedgerDetails	This method will fetch the ledger details and returns ProductLedgerDTO @param sessionContext @param LedgerCode @return	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/constraints/JournalSingleEntryValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchLedgerDetails	This method will fetch the ledger details and returns ProductLedgerDTO @param sessionContext @param LedgerCode @return	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/batchoperations/service/BatchBalancingProcessor
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidGaapCode	@param sessionContext @param GaapCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/batchoperations/constraints/JournalEntryNullInputSystemConstraints

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidGaapCode	@param sessionContext @param GaapCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/constraint/JournalMultiEntryValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidGaapCode	@param sessionContext @param GaapCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multientrytemplate/constraints/MultiEntryTemplateValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidLedgerCode	@param sessionContext @param ledgerCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/constraint/JournalMultiEntryValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidLedgerCode	@param sessionContext @param ledgerCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/constraints/JournalSingleEntryValidationsAdd
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	isValidLedgerCode	@param sessionContext @param ledgerCode @return boolean	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multientrytemplate/constraints/MultiEntryTemplateValidationsAdd

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchBranchParameter	@param sessionContext @param bankCode @param BranchCode @return BranchParameterDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/IJournalProductLedgerAdapter
IJournalProductLedgerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalProductLedgerAdapter	fetchBranchParameter	@param sessionContext @param bankCode @param BranchCode @return BranchParameterDTO	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/batchoperations/service/BatchBalancingProcessor
IDDAFTPAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAFTPAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date. @param quoteGenerationDate @param accountId @return quoteExpiryDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService
IDDAFTPAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAFTPAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date. @param quoteGenerationDate @param accountId @return quoteExpiryDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/mockdata/DDAFTPMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchMarginsForTD	Refer to {@link ContractApplicationService#getRegularMarginIndexOfferingWithoutEvaluation(SessionContext, PricingContractContextDTO, Date)} @param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchServicingFeesForTD	@param sessionContext @param effectiveDate @param pricingTicketNumber @param productCode @param productGroupId @param originationFactsDTO @param accountConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRe commendatio n	@param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRe commendatio n	@param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRecommendation	@param sessionContext @param originationFactsDTO @param effectiveDate @param pricingTicketNumber @param offerId @param productGroupId @param productGroupLinkageType @param endDate @param udmValue @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceForEvent	<p>This method will fetch price for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceResponseDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceForEvent	<p>This method will fetch price for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceResponseDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/penalty/impl/PricingPenaltyStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceForEvent	<p>This method will fetch price for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceResponseDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceForEvent	<p>This method will fetch price for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceResponseDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/PrematurePenaltyAmountRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlan	<p>This method will create a pricing plan within pricing module, by calling a function to link
 the arrangement number to the recommendation created earlier on the screen.
 The recommendation is stored in pricing and is referenced by the ticketNumber which is an input parameter
 The implementation will handle the case where the ticket number is null by itself
 calling for a recommendation from pricing and thus getting a ticket number.</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing facts required to create pricing plan @param ticketNumber The pricing ticket required for pricing plan @param effectiveDate The date which is either deposit or interest start date @return TODO</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getFactsForPricingPolicyChart	This method will fetch details of facts required for evaluation of pricing policy chart. @param policyType Type of policy @param partyId CustomerId @param productGroupId TD product group Id @return FactDetailsDTO[] Array of fact details for given Pricing Policy chart	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getFactsForPricingPolicyChart	This method will fetch details of facts required for evaluation of pricing policy chart. @param policyType Type of policy @param partyId CustomerId @param productGroupId TD product group Id @return FactDetailsDTO[] Array of fact details for given Pricing Policy chart	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getSimulatedRatesForPricingPlan	<p>This method will evaluate appropriate customer, product or bank level price policy chart(s) to derive TD interest rate. @param TermDepositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return {@link InterestDetailsDTO} Details of interest rate</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method if to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method if to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/RedemptionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/deposit/transaction/policy/OutstandingAmountPayoutBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/simulation/TDSimulationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRateOffering	<p>Methods to call for an offering from pricing. This method takes a contract context from the calling module. Begins a dialogue which means get a pricing ticket from pricing. Calls for the interest rate offerings from pricing. and then returns the pricing ticket to the caller if all has gone smoothly. If not then a business exception is thrown The aim of this method is to begin a dialogue with pricing. the dialogue is closed by calling LinkVarianceandEndDialogue with the pricing ticket instantiated here. @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The date which is either deposit or interest start date @param ticketNumber The pricing ticket number @return {@link RateOfferingResponse} Object containing pricing ticket number</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is called to fetch the Interest Rate when the Deposit Contract is modified</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param arrangementNumber - AccountId#DepsoitId</p> <p>@param stage - DepositStatus(Regular)</p> <p>@param evaluationDate - PostingDate</p> <p>@return Array of {@link IndexFeatureDTO} objects containing different types of interest and margin charts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is called to fetch the Interest Rate when the Deposit Contract is modified</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param arrangementNumber - AccountId#DepsoitId</p> <p>@param stage - DepositStatus(Regular)</p> <p>@param evaluationDate - PostingDate</p> <p>@return Array of {@link IndexFeatureDTO} objects containing different types of interest and margin charts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is called to fetch the Interest Rate when the Deposit Contract is modified</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param arrangementNumber - AccountId#DepsoitId</p> <p>@param stage - DepositStatus(Regular)</p> <p>@param evaluationDate - PostingDate</p> <p>@return Array of {@link IndexFeatureDTO} objects containing different types of interest and margin charts</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is called to fetch the Interest Rate when the Deposit Contract is modified</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param arrangementNumber - AccountId#DepsoitId</p> <p>@param stage - DepositStatus(Regular)</p> <p>@param evaluationDate - PostingDate</p> <p>@return Array of {@link IndexFeatureDTO} objects containing different types of interest and margin charts</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/TermDepositRateHistoryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceOffering	<p>This method calls pricing to retrieve admin fees and pricing details @param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails @param effectiveDate The deposit or interest start date @param ticketNumber The pricing ticket number @return {@link PriceOfferingResponse} Object containing pricing ticket</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToRecommendation	<p>This method will be called before account or deposit is opened
 for adding rate variances to the pricing recommendation</p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param effectiveDate Interest start date</p> <p>@param ticketNumber The pricing ticket number</p> <p>@param eventRateVarianceDTOs Array of {@link EventRateVarianceDTO} objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getVariancesForArrangementForStage	<p>Returns an array of type {@link EventRateVarianceDTO}, containing the rates supposed to be applied for all events defined for the given arrangement/account number. The returned array will contain one element per event. We will do lenient computation using this method, when exactly we don't have the all the facts like transactionAmount, i.e to show how the charges will apply to the events if they occur</p> <p><p> @param sessionContext Holds the information of the party/customer</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param tdStage String array of different stages of the domain category</p> <p>@return An array of type {@link EventRateVarianceDTO} objects containing details of rate variances</p> <p>@see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getRatesWithLenientComputation(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO, com.ofss.fc.enumeration.td.TermDepositStage)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getVariancesForArrangementForStage	<p>Returns an array of type {@link EventRateVarianceDTO}, containing the rates supposed to be applied for all events defined for the given arrangement/account number. The returned array will contain one element per event. We will do lenient computation using this method, when exactly we don't have the all the facts like transactionAmount, i.e to show how the charges will apply to the events if they occur</p> <p><p> @param sessionContext Holds the information of the party/customer</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param tdStage String array of different stages of the domain category</p> <p>@return An array of type {@link EventRateVarianceDTO} objects containing details of rate variances</p> <p>@see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getRatesWithLenientComputation(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO, com.ofss.fc.enumeration.td.TermDepositStage)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getVariancesForArrangementForStage	<p>Returns an array of type {@link EventRateVarianceDTO}, containing the rates supposed to be applied for all events defined for the given arrangement/account number. The returned array will contain one element per event. We will do lenient computation using this method, when exactly we don't have the all the facts like transactionAmount, i.e to show how the charges will apply to the events if they occur</p> <p><p> @param sessionContext Holds the information of the party/customer</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param tdStage String array of different stages of the domain category</p> <p>@return An array of type {@link EventRateVarianceDTO} objects containing details of rate variances</p> <p>@see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getRatesWithLenientComputation(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO, com.ofss.fc.enumeration.td.TermDepositStage)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getVariancesForArrangementForStage	<p>Returns an array of type {@link EventRateVarianceDTO}, containing the rates supposed to be applied for all events defined for the given arrangement/account number. The returned array will contain one element per event. We will do lenient computation using this method, when exactly we don't have the all the facts like transactionAmount, i.e to show how the charges will apply to the events if they occur</p> <p><p> @param sessionContext Holds the information of the party/customer</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing TD parameters like partyId, productId, FactDetails</p> <p>@param tdStage String array of different stages of the domain category</p> <p>@return An array of type {@link EventRateVarianceDTO} objects containing details of rate variances</p> <p>@see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getRatesWithLenientComputation(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO, com.ofss.fc.enumeration.td.TermDepositStage)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	This method will fetch net rate from pricing for Pricing recommendation created for deposit @param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates @param evaluationDate Date for which rate needs to be fetched @param pricingTicket Pricing ticket required for interaction with pricing module @return {@link InterestDetailsDTO} Containing information about interest rates	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit @param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates @param evaluationDate Date for which rate needs to be fetched @param pricingTicket Pricing ticket required for interaction with pricing module @return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit @param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates @param evaluationDate Date for which rate needs to be fetched @param pricingTicket Pricing ticket required for interaction with pricing module @return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates</p> <p>@param evaluationDate Date for which rate needs to be fetched</p> <p>@param pricingTicket Pricing ticket required for interaction with pricing module</p> <p>@return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit @param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates @param evaluationDate Date for which rate needs to be fetched @param pricingTicket Pricing ticket required for interaction with pricing module @return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateAtRecommendation	<p>This method will fetch net rate from pricing for Pricing recommendation created for deposit @param termDepositFactsDTO {@link TermDepositFactsDTO} Containing details of facts required for fetching net rates @param evaluationDate Date for which rate needs to be fetched @param pricingTicket Pricing ticket required for interaction with pricing module @return {@link InterestDetailsDTO} Containing information about interest rates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	repriceAll	<p>Re-prices the complete {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing offerings, re-evaluating at all levels and merging them to create new offerings. Campaign variances, if any, are re-fetched and re-applied to the new offerings. Account-level variances are retained. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p></p> <p>@param depositFactsDTO {@link TermDepositFactsDTO} Object containing information about deposit for which pricing plan is to be created registered. @param ticketNumber The pricing ticket @param effectiveDate The date on which to reprice</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generatePricingTicket	This method generates a pricing ticket number @return Pricing ticket number	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToPlan	<p>This method adds rate variances to pricing plan if contract modification happens
 @param depositFactsDTO {@link TermDepositFactsDTO} Object containing information of deposit facts</p> <p>@param eventRateVarianceDTO {@link EventRateVarianceDTO} Objects containing details of rate variances</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToPlan	<p>This method adds rate variances to pricing plan if contract modification happens
 @param depositFactsDTO {@link TermDepositFactsDTO} Object containing information of deposit facts</p> <p>@param eventRateVarianceDTO {@link EventRateVarianceDTO} Objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToPlan	<p>This method adds rate variances to pricing plan if contract modification happens
 @param depositFactsDTO {@link TermDepositFactsDTO} Object containing information of deposit facts @param eventRateVarianceDTO {@link EventRateVarianceDTO} Objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeRateVarianceToPlan	<p>This method adds rate variances to pricing plan if contract modification happens
 @param depositFactsDTO {@link TermDepositFactsDTO} Object containing information of deposit facts @param eventRateVarianceDTO {@link EventRateVarianceDTO} Objects containing details of rate variances</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	repriceTDDetails	<p>Re-prices the price offerings in the {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing price offerings, re-evaluating the price policy charts at all levels and merging them to create new price offerings. Campaign variances, if any, are re-fetched and re-applied to the new price offerings. Account-level variances are discarded with the earlier price-offerings, and are NOT reinstated with the new price offerings. @param sessionContext @param termDepositFactsDTO @param repriceDate</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	repriceTDDetails	<p>Re-prices the price offerings in the {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing price offerings, re-evaluating the price policy charts at all levels and merging them to create new price offerings. Campaign variances, if any, are re-fetched and re-applied to the new price offerings. Account-level variances are discarded with the earlier price-offerings, and are NOT reinstated with the new price offerings. @param sessionContext @param termDepositFactsDTO @param repriceDate</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/BackdatedInterestComputationActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchPersisted Rates	<p>This method will fetch the stored rate as of evaluationdate @param TermDepositFactsDTO TD parameters like partyId, productId, FactDetails @param evaluationDate Date for which rate needs to be fetched @return InterestDetailsDTO Details of interest rate @see com.ofss.fc.app.adapter.td.ITDPricingAdapter#getNetRateAtPricingPlan(com.ofss.fc.app.adapter.td.dto.TermDepositFactsDTO)</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistRates	This method is used to persist rate in pricing as of current date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistBackDatedInterestRates	This method is used to persist rate in pricing as of passed date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistBackDatedInterestRates	This method is used to persist rate in pricing as of passed date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistBackdatedInterestRates	This method is used to persist rate in pricing as of passed date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	persistBackdatedInterestRates	This method is used to persist rate in pricing as of passed date. @param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	linkBundleBenefitsToArrangement	<p>If bundle benefit applicable flag is true for an account, this method calls pricing to fetch applicable bundle benefits for an account.
 Fetched applicable variances will be linked to an arrangement.
 If at the time of payin linking is happening, then benefit applicability will be ALL as newly opened deposit will get interest and fee benefits.
 If bundle benefits get applicable after deposit opening, then benefit applicability will be FEES as active deposits under given account will get only fee benefits.
 @param arrangementNumber account id and deposit id with '#' separator @param partyId party id @param accountCurrency account currency code @param offerId TD offer id @param bundleId bundle id which benefits account will avail @param bundleBenefitsApplicableFlag flag which states whether benefits are applicable or not @param benefitApplicationStatus benefit applicability whether its interest and fees or only fees @param asOnDate the date when bundle benefits will be applicable @param principalBal principal balance of deposit</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	linkBundleBenefitsToArrangement	<p>If bundle benefit applicable flag is true for an account, this method calls pricing to fetch applicable bundle benefits for an account.
 Fetched applicable variances will be linked to an arrangement.
 If at the time of payin linking is happening, then benefit applicability will be ALL as newly opened deposit will get interest and fee benefits.
 If bundle benefits get applicable after deposit opening, then benefit applicability will be FEES as active deposits under given account will get only fee benefits.
 @param arrangementNumber account id and deposit id with '#' separator @param partyId party id @param accountCurrency account currency code @param offerId TD offer id @param bundleId bundle id which benefits account will avail @param bundleBenefitsApplicableFlag flag which states whether benefits are applicable or not @param benefitApplicationStatus benefit applicability whether its interest and fees or only fees @param asOnDate the date when bundle benefits will be applicable @param principalBal principal balance of deposit</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	linkBundleBenefitsToArrangement	<p>If bundle benefit applicable flag is true for an account, this method calls pricing to fetch applicable bundle benefits for an account.
 Fetched applicable variances will be linked to an arrangement.
 If at the time of payin linking is happening, then benefit applicability will be ALL as newly opened deposit will get interest and fee benefits.
 If bundle benefits get applicable after deposit opening, then benefit applicability will be FEES as active deposits under given account will get only fee benefits.
 @param arrangementNumber account id and deposit id with '#' separator @param partyId party id @param accountCurrency account currency code @param offerId TD offer id @param bundleId bundle id which benefits account will avail @param bundleBenefitsApplicableFlag flag which states whether benefits are applicable or not @param benefitApplicationStatus benefit applicability whether its interest and fees or only fees @param asOnDate the date when bundle benefits will be applicable @param principalBal principal balance of deposit</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	updateBundleBenefitApplicationStatus	<p>@param arrangementNumber account id and deposit id with '#' separator</p> <p>@param asOnDate the date when bundle benefits will be applicable</p> <p>@param fixedBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p> <p>@param variableBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	updateBundleBenefitApplicationStatus	<p>@param arrangementNumber account id and deposit id with '#' separator</p> <p>@param asOnDate the date when bundle benefits will be applicable</p> <p>@param fixedBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p> <p>@param variableBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	updateBundleBenefitApplicationStatus	<p>@param arrangementNumber account id and deposit id with '#' separator</p> <p>@param asOnDate the date when bundle benefits will be applicable</p> <p>@param fixedBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p> <p>@param variableBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDNotificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	updateBundleBenefitApplicationStatus	<p>@param arrangementNumber account id and deposit id with '#' separator @param asOnDate the date when bundle benefits will be applicable @param fixedBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees @param variableBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDNotificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	updateBundleBenefitApplicationStatus	<p>@param arrangementNumber account id and deposit id with '#' separator</p> <p>@param asOnDate the date when bundle benefits will be applicable</p> <p>@param fixedBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p> <p>@param variableBenefitAppplicationStatus benefit applicability whether its interest and fees or only fees</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDNotificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchNetRatePlanForArrangementNumber	This method will return net rate plan which consists of array of net rates existing for the given arrangement number which will be used in persisting transaction state for reversal of redemption @param arrangementNumber @return NetRatePlanDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchNetRatePlanForArrangementNumber	This method will return net rate plan which consists of array of net rates existing for the given arrangement number which will be used in persisting transaction state for reversal of redemption @param arrangementNumber @return NetRatePlanDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	restoreNetRatesFromPricing	<p>This method will restore the net rate plan for reversal of the following events</p> <ul style="list-style-type: none"> Premature part redemption Contract Modification <p>Hence if re-pricing has happened at the time of the above mentioned events, it will get reversed.</p> <p>@param netRatePlanDTO @param effectiveDate</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceFeatureDTOForEvent	<p>This method will fetch price feature for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceFeatureDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceFeatureDTOForEvent	<p>This method will fetch price feature for given Term Deposit Event, from Pricing module. @param termDepositFactsDTO {@link TermDepositFactsDTO} object containing facts required to get price from pricing @param eventId The event id for which price needs to be fetched @param evaluationDate Evaluation date @param currencyInWhichPriceRequired The currencyCode @return {@link PriceFeatureDTO} Information about price for given Term Deposit Event</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRecommendation	<p>This method adds event rate variance for agent UDM to recommendation.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} object containing deposit facts @param valueDate start date from when udm will be applicable @param pricingTicket pricing ticket generated @param offerId Term deposit offer id @param productGroupCode product group code of term deposit account @param termDeposit {@link Deposit} Object containing deposit details @param maturityDate end date till when udm will be applicable @param rebateBenefitMargin user discretionary margin from agent</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRecommendation	<p>This method adds event rate variance for agent UDM to recommendation.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} object containing deposit facts</p> <p>@param valueDate start date from when udm will be applicable</p> <p>@param pricingTicket pricing ticket generated</p> <p>@param offerId Term deposit offer id</p> <p>@param productGroupCode product group code of term deposit account</p> <p>@param termDeposit {@link Deposit} Object containing deposit details</p> <p>@param maturityDate end date till when udm will be applicable</p> <p>@param rebateBenefitMargin user discretionary margin from agent</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	addUDMtoRecommendation	<p>This method adds event rate variance for agent UDM to recommendation.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} object containing deposit facts @param valueDate start date from when udm will be applicable @param pricingTicket pricing ticket generated @param offerId Term deposit offer id @param productGroupCode product group code of term deposit account @param termDeposit {@link Deposit} Object containing deposit details @param maturityDate end date till when udm will be applicable @param rebateBenefitMargin user discretionary margin from agent</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/TermDepositRateHistoryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStage	This method will fetch the rates from pricing based on the arrangement number and stage. @param arrangementNumber @param stage @param evaluationDate @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generateUserDiscretionaryMarginIdForPrice	function to generate udm id for price @param ticketNumberOrArrangementNumber @param eventCode @param priceCode @param derivationClauseId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TD PricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	generateUserDiscretionaryMarginIdForPrice	function to generate udm id for price @param ticketNumberOrArrangementNumber @param eventCode @param priceCode @param derivationClauseId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositDPAINquiryApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO} @param termDepositFactsDTO {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated @return Populated {@link BankingFactContextDTO} Object with banking facts	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	<p>This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO}</p> <p>{@param termDepositFactsDTO} {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated {@return} Populated {@link BankingFactContextDTO} Object with banking facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getBankingFactContextDTO	This method is used to populate {@link BankingFactContextDTO} from {@link TermDepositFactsDTO} @param termDepositFactsDTO {@link TermDepositFactsDTO} Using which {@link BankingFactContextDTO} needs to be populated @return Populated {@link BankingFactContextDTO} Object with banking facts	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRatesAtRecommendationForStage	This method os used to get the rates from pricing for the given stage @param termDepositFactsDTO @param evaluationDate @param pricingTicket @param stage @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchSimulateRateFromPricing	@param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchSimulateRateFromPricing	@param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchSimulateRateFromPricing	@param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchSimulateRateFromPricing	@param depositFactsDTO @param arrangementNumber @param stage @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getPriceFeatureDTOForPricingTicket	Get the price information when the ticket number is available. @param termDepositFactsDTO @param pricingTicket @param currencyInWhichPriceRequired @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositDPAInquiryApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRatesArrayAtRecommendation	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRatesArrayAtRecommendation	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getRatesArrayAtRecommendation	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	markRateVariationCompleteForArrangement		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	markRateVariationCompleteForArrangement		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateForModifiedConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	getNetRateForModifiedConfiguration		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStagewithDateFilter		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStagewithDateFilter		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForStageWithDateFilter		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createRecommendationFromPricingPlan		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createRecommendationFromPricingPlan		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeStepVariancesIfApplicable		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeStepVariancesIfApplicable		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeStepVariancesIfApplicable		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeStepVariationsIfApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomisedRatesApplicable		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomisedRatesApplicable		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomisedRatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomisedRatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/RedemptionBusinessPolicy
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomisedRatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomised RatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomised RatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/deposit/transaction/policy/OutstandingAmountPayoutBusinessPolicy
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomised RatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/simulation/TDSimulationApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomised RatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/simulation/TDSimulationApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	isCustomised RatesApplicable		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDCustomizedRatesOverridablePolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	createPricingPlanDuringForceRenewal	<p>This method will be called specifically in case of creating the pricing plan during force renewal. Since the special handling is required in case of the the rate offering that is created. In case the new deposit being created as a result of force renew happens to evaluate to a customized index, the base rate of the parent deposit(old deposit being force renewed) is set as the value of the customized rate of the new deposit.</p> <p>@param depositFactsDTO @param ticketNumber @param effectiveDate @param originalArrangementId @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForArrangementForDateRange	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @param eventVarianceDTOs @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForArrangementForDateRange	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @param eventVarianceDTOs @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchRatesForArrangementForDateRange	@param termDepositFactsDTO @param evaluationDate @param pricingTicket @param eventVarianceDTOs @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeNetRates	@param termDepositFactsDTO @param netRateMergeRequest @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeNetRates	@param termDepositFactsDTO @param netRateMergeRequest @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	mergeNetRates	@param termDepositFactsDTO @param netRateMergeRequest @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchFeeNegotiationApprovalItemDetails	@param arrangementNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchFeeNegotiationApprovalItemDetails	@param arrangementNumber @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchConsolidatedSimulatedRatesForArrangement	@param netRateInquiryRequest @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDPricingAdapter
ITDPricing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDPricingAdapter	fetchConsolidatedSimulatedRatesForArrangement	@param netRateInquiryRequest @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDContractModificationSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/accounting/service/LoanAccountingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/accounting/service/LoanAccountingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseAccountingEvent	<pre> <pre> This represents the raiseAccountingEvent method which raises the accounting event occurred.</br> After getting the required details for processing of accounting entries from different modules </br> of application, this method will persist the input values of accounting event
 into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details
 FLX_DA_ACCT_EVENT_DTLS_B.</br> This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)}
 which will return the TransactionStatus. </pre> @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/payment/LoanAccountPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseReverseAccountingEvent	<pre> <pre> This method is used for raising a reversal event for the transaction and event sequence no provided. </br> Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained
 and a new reversal event is created. </br> This method prepares {@link AccountingBehaviourDTO} and following are set. accountingBehaviourDTO.setIsAuthorized(true); accountingBehaviourDTO.setIsBalancingRequired(true); </br> Then it calls {@link AccountingEventApplicationService#com.ofss.fc.app.accounting.service.da.A ccountingEventApplicationService.raiseReversalAccountingEventForTransaction(SessionContext, String, int, String, String, AccountingBehaviourDTO)} which will return the TransactionStatus. </pre> @param sequenceNumberSequence number of the current accounting entry @param transactionReferenceNumberCurrent transaction reference number @param originalTransactionReferenceNumber Original transaction reference number @param loanEventConstantLoan Event Constant @throws FatalException </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	raiseReverseAccountingEvent	<pre> <pre> This method is used for raising a reversal event for the transaction and event sequence no provided. </br> Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained
 and a new reversal event is created. </br> This method prepares {@link AccountingBehaviourDTO} and following are set. accountingBehaviourDTO.setIsAuthorized(true); accountingBehaviourDTO.setIsBalancingRequired(true); </br> Then it calls {@link AccountingEventApplicationService#com.ofss.fc.app.accounting.service.da.A ccountingEventApplicationService.raiseReversalAccountingEventForTransaction(SessionContext, String, int, String, String, AccountingBehaviourDTO)} which will return the TransactionStatus. </pre> @param sequenceNumberSequence number of the current accounting entry @param transactionReferenceNumberCurrent transaction reference number @param originalTransactionReferenceNumber Original transaction reference number @param loanEventConstantLoan Event Constant @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/accounting/service/LoanAccountingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	reverseAccounting	@param loanEvent @param refNum	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/accounting/service/LoanAccountingService
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	fetchMaxEventSequenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanAccountingAdapter
ILoanAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanAccountingAdapter	fetchMaxEventSequenceNumber		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/aggregate/LoanBalanceAggregate
IPaymentsUtilityBillAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsUtilityBillAdapter	markBillAsFailed	This method will mark the bill payment as failure. It may return accounting details for reversing the credit given to the biller. @param context @param billerId @param transactionAmount @param eventId @param billerPreferenceId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsUtilityBillAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsUtilityBillAdapter	remitFundsTo BillOnValue DateClearing	This method will proceed with the released funds and remit it to the biller. It will only deal with the credit perspective of the bill payments, and return its accounting details. @param billerId @param transactionAmount @param listAccountingEventAmountTagDetailsDTO @param eventId @param moduleReferenceNo @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsUtilityBillAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsUtilityBillAdapter	remitFundsToBillerOnValueDateClearing	<p>This method will proceed with the released funds and remit it to the biller. It will only deal with the credit perspective of the bill payments, and return its accounting details. @param billerId @param transactionAmount @param listAccountingEventAmountTagDetailsDTO @param eventId @param moduleReferenceNo @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IReportsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/reports/IReportsContentAdapter	createDocument	/ create the document in the Document Management system. @param sessionContext the session context @param branchCode the branch code @param customerId the customer id @param accountNumber the account number @return newDocumentId	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/batch/AbstractBatchExtractor
IReportsContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/reports/IReportsContentAdapter	createDocument	/ create the document in the Document Management system. @param sessionContext the session context @param branchCode the branch code @param customerId the customer id @param accountNumber the account number @return newDocumentId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/reports/ReportsContentAdapter
IAssetClassificationRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationRuleAdapter	executeRule	Method will be used to execute rule with given rule id and fact map for the effective date @param ruleId @param factsMap @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationRuleAdapter	executeRule	Method will be used to execute rule with given rule id and fact map for the effective date @param ruleId @param factsMap @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationRuleAdapter	executeRule	Method will be used to execute rule with given rule id and fact map for the effective date @param ruleId @param factsMap @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAccountingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingPartyAdapter	getDeterminantValue		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/accounting/AccountingPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationInterestAdapter	processTaxRefund	<p>This method acts as a bridge between Taxation module and Interest module
 This method will update the Tax refunded amount for Particular tax event in the log item.
 In case the Tax amount deducted for a particular event is refunded to the Customer , Then Tax module will intimate the Interest module to update the Tax-Refund amount.
 This updation is required because in Interest Certificate generation the Interest amount and the Tax amount is fetched from the Log Item .</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationInterestAdapter	processTaxRefund	<p>This method acts as a bridge between Taxation module and Interest module
 This method will update the Tax refunded amount for Particular tax event in the log item.
 In case the Tax amount deducted for a particular event is refunded to the Customer , Then Tax module will intimate the Interest module to update the Tax-Refund amount.
 This updation is required because in Interest Certificate generation the Interest amount and the Tax amount is fetched from the Log Item .</p>	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/refund/TaxRefundApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginatio nDocumen tationAdap ter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationDocumentationAdapter	updateOfferD ocumentStatus	<p>This method updates the execution Status of the generated document. The document is generated by DMS and the ID will be stored in Origination module. During the Acceptance and Execution of Documents, the status of the document will be updated. updateOfferDocumentStatus method will call the coressponding services in DMS to update the document.</p> <p>@param sessionContext @param documentId @param status @throws FatalException</p>	com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/application/tracking/Detailed ApplicationTrackerApplicationServic e

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateOfferDocumentStatus	<p>This method updates the execution Status of the generated document. The document is generated by DMS and the ID will be stored in Origination module. During the Acceptance and Execution of Documents, the status of the document will be updated. updateOfferDocumentStatus method will call the coressponding services in DMS to update the document.</p> <p>@param sessionContext @param documentId @param status @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOrginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOrginationDocumentationAdapter	updateOfferDocumentStatus	<p>This method updates the execution Status of the generated document. The document is generated by DMS and the ID will be stored in Origination module. During the Acceptance and Execution of Documents, the status of the document will be updated. updateOfferDocumentStatus method will call the coressponding services in DMS to update the document.</p> <p>@param sessionContext @param documentId @param status @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateOfferDocumentStatus	<p>This method updates the execution Status of the generated document. The document is generated by DMS and the ID will be stored in Origination module. During the Acceptance and Execution of Documents, the status of the document will be updated. updateOfferDocumentStatus method will call the corresponding services in DMS to update the document.</p> <p>@param sessionContext @param documentId @param status @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	inquireOfferDocumentsForChecklistId	<p>This method retrieve the generated offer document for an application. The document is generated by DMS and the ID will be stored in Origination module. Origination will give the APPLICATION as the entity type and the checklistId as the value. DMS will return the list of generated documents.</p> <p>@param sessionContext @param checklistId @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentChecklist	This method gets the list of documents from DMS using the facts in the input document policy detail dto @param sessionContext @param DocumentPolicyDetailDTO [] @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationMockAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentChecklist	This method gets the list of documents from DMS using the facts in the input document policy detail dto @param sessionContext @param DocumentPolicyDetailDTO [] @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentChecklist	<p>This method gets the list of documents from DMS using the facts in the input document policy detail dto @param sessionContext @param DocumentPolicyDetailDTO [] @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentChecklist	<p>This method gets the list of documents from DMS using the facts in the input document policy detail dto @param sessionContext @param DocumentPolicyDetailDTO [] @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentChecklist	This method gets the list of documents from DMS using the facts in the input document policy detail dto @param sessionContext @param DocumentPolicyDetailDTO [] @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentChecklist	This method gets the list of document types from DMS for the checklist ID @param sessionContext @param outboundDocumentListId - checklist ID @param OutboundDocumentListInquiryResponse response - contains a list of document types @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateCreditMemorandum	<p>This service is called to generate the credit memorandum document at the Documents module. A list of facts is passed as an input and a documentId is received as response from DMS module. Document type will be set as CreditMemorandum. @param com.ofss.fc.app.context.SessionContext,sessionContext, This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param OutboundDocumentRequestDTO,outboundDocumentRequestDTO, This DTO contains the details required for document generation @return {@link com.ofss.fc.app.origination.dto.core.credit.memorandum.CreditMemorandumGenerationResponse} This object contains the response of this service that includes creditMemorandumId and documentId of generated document. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/memorandum/CreditMemorandumApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateCreditMemorandum	<p>This service is called to generate the credit memorandum document at the Documents module. A list of facts is passed as an input and a documentId is received as response from DMS module. Document type will be set as CreditMemorandum. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param OutboundDocumentRequestDTO,outboundDocumentRequestDTO, ,outboundDocumentRequestDTO This DTO contains the details required for document generation @return {@link com.ofss.fc.app.origination.dto.core.credit.memorandum.CreditMemorandumGenerationResponse} This object contains the response of this service that includes creditMemorandumId and documentId of generated document. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/memorandum/CreditMemorandumApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateCreditMemorandum	<p>This service is called to generate the credit memorandum document at the Documents module. A list of facts is passed as an input and a documentId is received as response from DMS module. Document type will be set as CreditMemorandum. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param OutboundDocumentRequestDTO,outboundDocumentRequestDTO, ,outboundDocumentRequestDTO This DTO contains the details required for document generation @return {@link com.ofss.fc.app.origination.dto.core.credit.memorandum.CreditMemorandumGenerationResponse} This object contains the response of this service that includes creditMemorandumId and documentId of generated document. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/memorandum/CreditMemorandumApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchInboundDocumentChecklistInformation	<p>This service will fetch the document information for the inbound document checklist identifier passed. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String, inboundDocumentChecklistId, , Indicates the inbound document checklist identifier. @return DocumentChecklistResponse, Contains information about documents that are present in the checklist. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.
 Facts are passed for each party applying for a product group. Documents are returned for each party.
 Similarly, in case of collaterals present, documents are returned for each owner of the collateral
 @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.
 Facts are passed for each party applying for a product group. Documents are returned for each party.
 Similarly, in case of collaterals present, documents are returned for each owner of the collateral
 @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.
 Facts are passed for each party applying for a product group. Documents are returned for each party.
 Similarly, in case of collaterals present, documents are returned for each owner of the collateral
 @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.
 Facts are passed for each party applying for a product group. Documents are returned for each party.
 Similarly, in case of collaterals present, documents are returned for each owner of the collateral
 @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocumentChecklist	This service updates the document checklist with party identifiers when submission is created. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	search	This method searches for a document using the specified fields with an or condition. @param sessionContext @param documentSearchDTO @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateDocument	This service is called to generate the application form document at the Documents module. A list of facts is passed as an input and a documentId is received as response from the DMS module. @param sessionContext @param outboundDocumentRequestDTO @return DocumentGenerationResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateDocument	<p>This service is called to generate the application form document at the Documents module. A list of facts is passed as an input and a documentId is received as response from the DMS module. @param sessionContext @param outboundDocumentRequestDTO @return DocumentGenerationResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateDocument	This service is called to generate the application form document at the Documents module. A list of facts is passed as an input and a documentId is received as response from the DMS module. @param sessionContext @param outboundDocumentRequestDTO @return DocumentGenerationResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationDocumentationMockAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/builder/PartyBuilderHelper
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/draft/SubmissionProductDraftApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/draft/SubmissionProductDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocument	This service is called to fetch the document from the Documents module. DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return DocumentInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/builder/PartyBuilderHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	updateDocument	This service is called to update the document at the Documents module. DocumentDTO is passed as an input . @param sessionContext @param documentDTO @return DocumentContentResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	validateMandatoryDocuments		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	validateMandatoryDocuments		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	deleteDocument	This service is called to delete the document(s). DocumentDTO is passed as an input. @param sessionContext @param documentDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	searchForIndex	<p>This method searches for a document using the specified fields with an or condition. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @param List<String>,contentIdList, ,A list of content ids to be used for searching. @return {@link com.ofss.fc.app.content.capture.dto.DocumentSearchResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	searchForIndex	<p>This method searches for a document using the specified fields with an or condition. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @param List<String>,contentIdList, ,A list of content ids to be used for searching. @return {@link com.ofss.fc.app.content.capture.dto.DocumentSearchResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateAndSaveDocuments	This method is used to generate and save documents @param sessionContext @param outboundDocumentListDTO @return DocumentGenerationResponseSet @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	generateAndSaveDocuments	This method is used to generate and save documents @param sessionContext @param outboundDocumentListDTO @return DocumentGenerationResponseSet @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	deliverAndSaveDocuments	This method is used to deliver and save documents @param sessionContext @param outboundDocumentListDTO @return DocumentSetDeliveryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	deliverAndSaveDocuments	This method is used to deliver and save documents @param sessionContext @param outboundDocumentListDTO @return DocumentSetDeliveryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentType	This method is used to fetch the document type @param sessionContext @param documentType @return DocumentTypeInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationMockAdapter
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentType	This method is used to fetch the document type @param sessionContext @param documentType @return DocumentTypeInquiryResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/LendingOfferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	fetchDocumentType	This method is used to fetch the document type @param sessionContext @param documentType @return DocumentTypeInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentContent	<p>This service will add the document submitted by the customer in the system. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentDTO,documentDTO, ,This object holds the documentDTO which contains the information about the document such as name, documentTypeId,documentStatus,contentAsBytes and {@link AuxiliaryDocumentIndexesDTO} @return {@link DocumentContentResponse}, This contains the information of the document such as document id, content reference id, and archival status flag. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/DetailedApplicationTrackerApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationDocumentationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationDocumentationAdapter	createDocumentContent	<p>This service will add the document submitted by the customer in the system. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentDTO,documentDTO, ,This object holds the documentDTO which contains the information about the document such as name, documentTypeId,documentStatus,contentAsBytes and {@link AuxiliaryDocumentIndexesDTO} @return {@link DocumentContentResponse}, This contains the information of the document such as document id, content reference id, and archival status flag. @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationDocumentationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isAccountVali d	@param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/holderpre ference/policy/AccountHolderPrefer enceBusinessPolicy
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isAccountVali d	@param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isAccountVali d	@param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isAccountVali d	@param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isAccountVali d	@param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchDepositDetails	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/TDStatementGenerationApplication
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchDepositDetails	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchDepositDetails	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchDepositDetails	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isDepositValid	@param sessionContext @param accountId @param depositNumber @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchParentDe positNumber	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	validateAccou ntAndFetchPr oductCode	@param accountId @param depositNumber @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetu pApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/utills/Reg ulatoryRegionUtils
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAccountDetails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	modifyTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	modifyTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	modifyStatem entAttributes	@param accountId @param period @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/statement/ge neration/TDStatementGenerationAp plication
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	modifyStatem entAttributes	@param accountId @param period @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isExistingAcco unt	@param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	isExistingAcco unt	@param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isExistingAccount	@param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAllDepositDetails	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/specification/AccountPayInSpecification
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAllDepositDetails	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAllDepositDetails	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteDepositDetails	@param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/TDStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteDepositDetails	@param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteDepositDetails	@param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteDepositDetails	@param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteDepositDetails	@param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchStatementAttributes	The method will fetch statement details for the given TD. @param accountId @param period @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/TDStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchStatementAttributes	The method will fetch statement details for the given TD. @param accountId @param period @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchStatementAttributes	The method will fetch statement details for the given TD. @param accountId @param period @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchTransactionFailureLogs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountTDAdapter
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchTransactionFailureLogs		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/failure/logs/TransactionFailureLogApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteAccountDetails	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/TDStatementGenerationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchCompleteAccountDetails	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchBankCode	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchBankCode	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchBankCode	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchBankCode	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchBankCode	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isBackdatedTransactionPerformedOnAccount	This method determines whether back dated transaction is performed on Account. @param accountId @param accountTransferDate @return transactionPerformed	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/policy/AccountBranchTransferBusinessPolicy
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAccountTitle	This method determines whether back dated transaction is performed on Account. @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountTDAdapter
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	fetchAccountTitle	This method determines whether back dated transaction is performed on Account. @param accountId @return String	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updatePartyBasedWarningIndicators	This method is used to update warning indicators on change in Party level warning indicators	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isDeadStatus	This method is used to check the system status of the account.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isDeadStatus	This method is used to check the system status of the account.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountTDAdapter
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/memo/MemoApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/memo/MemoApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/memo/MemoApplicationService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/memo/MemoApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/accountaddresslinkage/Accou ntAddressLinkageService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/accountaddresslinkage/Accou ntAddressLinkageService
IAccountT DAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountT DAdapter	updateLastAct ivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/accountaddresslinkage/Accou ntAddressLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/accountaddresslinkage/AccountAddressLinkageService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	updateLastActivityDate	This method updates the last activity date of the account an deposit @param accountId @param depositId @param postingDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/accountaddresslinkage/AccountAddressLinkageService
IAccountTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountTDAdapter	isDepositValidForUnclaimed	This method is used to check the blocked or lien status. @param accountId @param depositId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	getSQLExpression	This method will SQL Expression for given filter ID. @param filterId The Filter id for which filter SQL needs to be derived	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	executeRule	This will execute the rule for the given rule Id and effective date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	executeRule	This will execute the rule for the given rule Id and effective date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	executeRuleSet	This will execute the rule set for the given rule set Id and effective date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	getFactDetailsForRule	This method will list all the Facts and their respective dataTypes used while defining the Rule. @param ruleId Id of the Rule for which Facts needs to be retrieved @param effectiveDate Effective date of the Rule for which Facts needs to be retrieved @return RuleFactDetailsInquiryResponse Containing array of FactDetails used inside Rule @throws Exception If Error occurs while retrieving facts for rule	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	getFactDetailsForRule	<p>This method will list all the Facts and their respective dataTypes used while defining the Rule. @param ruleId Id of the Rule for which Facts needs to be retrieved @param effectiveDate Effective date of the Rule for which Facts needs to be retrieved @return RuleFactDetailsInquiryResponse Containing array of FactDetails used inside Rule @throws Exception If Error occurs while retrieving facts for rule</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionRulesAdapter	getFactDetailsForRuleSetDomainAndCategory	<p>This method will list all the Facts and their respective dataTypes for a Domain And Category of ruleSetId.</p> <p>@param ruleSetId Id of the RuleSet for which Facts needs to be retrieved</p> <p>@param effectiveDate Effective date of the RuleSet for which Facts needs to be retrieved.</p> <p>@return RuleFactDetailsInquiryResponse Containing array of FactDetails used inside RuleSet</p> <p>@throws Exception If Error occurs while retrieving facts for ruleSet</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeComputationEventExecutor
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	generateTicket	This method generates a pricing ticket by calling the TicketService. This begins the start of the pricing interaction. The ticket number returned must be utilized for subsequent pricing calls within the same dialog. @param sessionContext @return PricingTicketDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPriceOffering	This method calls pricing to stamp the initial recommendations on a given ticket number. @param pricingContractContextDTO @param evaluationDate @param currencyCodes @return EvaluatedPriceRecommendationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPriceOffering	This method calls pricing to stamp the initial recommendations on a given ticket number. @param pricingContractContextDTO @param evaluationDate @param currencyCodes @return EvaluatedPriceRecommendationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	createPricingPlan	<p>This will call pricing to create the pricing plan based on the recommendations stamped against the pricing ticket. The pricing plan will be created under the facility id, which will be treated as the arrangement id by the pricing module. @param pricingContractContextDTO @param facilityId @param evaluationDate @return PeriodicEventTrackerResponse @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	createPricingPlan	<p>This will call pricing to create the pricing plan based on the recommendations stamped against the pricing ticket. The pricing plan will be created under the facility id, which will be treated as the arrangement id by the pricing module. @param pricingContractContextDTO @param facilityId @param evaluationDate @return PeriodicEventTrackerResponse @throws FatalException</p>	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	createPricingPlan	<p>This will call pricing to create the pricing plan based on the recommendations stamped against the pricing ticket. The pricing plan will be created under the facility id, which will be treated as the arrangement id by the pricing module. @param pricingContractContextDTO @param facilityId @param evaluationDate @return PeriodicEventTrackerResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPeriodicPricesWithPeriodicDates	@param context @param arrangementNumber @param evaluationDate @param computationDate @param accountCurrency @param facts @param pricingTicketDTO @return PeriodicPriceFeatureDTO[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeComputationEventExecutor
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPeriodicPricesWithPeriodicDates	@param context @param arrangementNumber @param evaluationDate @param computationDate @param accountCurrency @param facts @param pricingTicketDTO @return PeriodicPriceFeatureDTO[] @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	computePeriodicFeesOnChargeDate	@param context @param arrangementNumber @param currencyCodes @param chargingDate @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPriceForFacilityClosure	This method is used to get the price for facility closure. @param facilityId @param acctCurrency @param evaluationDate @param closeOrExpiryDate @param factArray @param currencyCodes @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPriceForFacilityClosure	This method is used to get the price for facility closure. @param facilityId @param acctCurrency @param evaluationDate @param closeOrExpiryDate @param factArray @param currencyCodes @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getPriceForFacilityClosure	This method is used to get the price for facility closure. @param facilityId @param acctCurrency @param evaluationDate @param closeOrExpiryDate @param factArray @param currencyCodes @param pricingTicketDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchDeferredFeesForFacility	This method is used to fetch the deferred fees for the facility id. @param facilityId @param currencyCode @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchDeferredFeesForFacility	This method is used to fetch the deferred fees for the facility id. @param facilityId @param currencyCode @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchDeferredFeesForFacility	This method is used to fetch the deferred fees for the facility id. @param facilityId @param currencyCode @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchDeferredFeesForFacility	This method is used to fetch the deferred fees for the facility id. @param facilityId @param currencyCode @param pricingTicketDTO @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchDeferredFeesForFacility	This method is used to fetch the deferred fees for the facility id. @param facilityId @param currencyCode @param pricingTicketDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	markFeesAsDeferred	This method is used to defer the fee in case the first disbursement has not occurred. @param applicationContext @param pricingTicketNumber @param pricingEventId @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeChargingEventExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	markFeesAsDeferred	This method is used to defer the fee in case the first disbursement has not occurred. @param applicationContext @param pricingTicketNumber @param pricingEventId @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityFeeComputationEventExecutor
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	markFeesAsDeferred	This method is used to defer the fee in case the first disbursement has not occurred. @param applicationContext @param pricingTicketNumber @param pricingEventId @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	markFeesAsDeferred	This method is used to defer the fee in case the first disbursement has not occurred. @param applicationContext @param pricingTicketNumber @param pricingEventId @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	markFeesAsDeferred	This method is used to defer the fee in case the first disbursement has not occurred. @param applicationContext @param pricingTicketNumber @param pricingEventId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	closePricingPlan	This method is used to close the pricing plan when the facility expires or is closed. @param facilityId @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	closePricingPlan	This method is used to close the pricing plan when the facility expires or is closed. @param facilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	fetchFeesForBackDatedClosure	@param facilityId @param acctCurrency @param evaluationDate @param closureDate @param factArray @param currencyCodes @param pricingTicketDTO @since 2.3 @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	notifyOnFacilityUpdate	This method is used to notify the pricing regarding the updates in the facility. @param domainChangeSet @param effectiveDate @since 2.3 @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	intimatePricingOnClosureConfirmation	This method is used to notify pricing on the account closure confirmation. @param arrangementNumber @param accountCurrency @param evaluationDate @param factsArray @param pricesToBeDeferred @since 2.3 @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	intimatePricing	This method is used to notify pricing when the deferred fees has been processed @param arrangementNumber @param accountCurrency @param evaluationDate @param factsArray @param pricesToBeDeferred @since 2.3 @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	intimatePricing	This method is used to notify pricing when the deferred fees has been processed @param arrangementNumber @param accountCurrency @param evaluationDate @param factsArray @param pricesToBeDeferred @since 2.3 @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityFeeScheduleProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getFeesForTicketNumber		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityApplicationService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	getFeesForTicketNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	intimateNominatedAccountUpdate		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityFeeService
ILimitsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsPricingAdapter	intimateNominatedAccountUpdate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsPricingAdapter
ITaxationRuleApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationRuleApplicationAdapter	executeRule		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyDocumentAdapter	fetchDocumentCheckListId		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/duediligence/DueDiligenceHistoryApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsForAgent		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsForAgent		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsDetailsForBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsDetailsForBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsDetailsForBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchBusinessGroupsDetailsForBusinessGroup		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchServiceProviderBusinessGroupDetailsByPartyAndRole		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentPartyAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentArrangementLinkageAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentArrangementLinkageAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentPartyAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpidAndRoleId		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAdapterPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAdapterPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentArrangementLinkageAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentArrangementLinkageAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentPartyAdapter
IAgentPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentPartyAdapter	fetchPartyRoleDetailsBySpid		com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
ISimulationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationAccountAdapter	formActionSequence	This method is used to form the new action sequence using the modified actions set @param applicationContext @param account @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationAccountAdapter
ISimulationAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationAccountAdapter	formActionSequence	This method is used to form the new action sequence using the modified actions set @param applicationContext @param account @return	com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/SimulationActionSetPreprocessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACollectionAdapter	updateCollectionForAccountUpdates	This method will be called from the DDAAccountCollectionIntimationService services to update the collection. @param p_AccountFeederWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACollectionAdapterFactory
IDDACollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACollectionAdapter	updateCollectionForAccountUpdates	This method will be called from the DDAAccountCollectionIntimationService services to update the collection. @param p_AccountFeederWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACollectionAdapter
IDDACollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACollectionAdapter	updateCollectionForAccountUpdates	This method will be called from the DDAAccountCollectionIntimationService services to update the collection. @param p_AccountFeederWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountCollectionAdapter	updateCollectionForAccountUpdates	This method will be called from the DDAccountCollectionIntimationService services to update the collection. @param p_AccountFeederWrapperDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IDDAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountCollectionAdapter	updateCollectionForWarningIndicatorUpdates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountCollectionAdapterFactory
IDDAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountCollectionAdapter	updateCollectionForWarningIndicatorUpdates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountCollectionAdapter
IDDAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountCollectionAdapter	updateCollectionForWarningIndicatorUpdates		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountAdapter	updateCollectionForWarningIndicatorUpdates		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IDDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountAdapter	updateCollectionForArrears		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapterFactory
IDDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountAdapter	updateCollectionForArrears		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IDDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountAdapter	updateCollectionForCustomerInitiatedBal		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapterFactory
IDDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAccountAdapter	updateCollectionForCustomerInitiatedBal		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACollectionAdapter	updateCollectionForCustomerInitiatedBal		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IMDMInquireAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMInquireAdapter	populateData		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	isAdapterMocked	This methods checks whether adapter mocking is enabled ; If true, it returns true to adapter mocked. If false, it returns the adapter mocking flag for the adapter from the adapter factory properties. @param adapterMockConstant @return boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractSecureApplication
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractSecureApplication
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizations		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	storeDefinedWorkflowsForSystemOverridableExceptions		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	storeDefinedWorkflowsForSystemOverridableExceptions		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizationsForOverridablePolicies		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/auth/AuthorizationApplicationService
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	assertRequiredAuthorizationsForOverridablePolicies		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	prepareAuthorizationServiceSingleton		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	prepareAuthorizationConfigurationSingleton		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	prepareAuthorizationConfigurationSingleton		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	prepareServiceRulesSingleton		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AuthorizationAssertionAdapter
IAuthorizationAssertionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAuthorizationAssertionAdapter	prepareServiceRulesSingleton		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IDeferredWebServiceRequestPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IDeferredWebServiceRequestPollerAdapter	initiate	This method will initiate casa poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/DeferredWebServiceRequestPollerAdapter
IDeferredWebServiceRequestPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IDeferredWebServiceRequestPollerAdapter	initiate	This method will initiate casa poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IDeferredWebServiceRequestPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IDeferredWebServiceRequestPollerAdapter	initiate	This method will initiate casa poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanOriginationAdapter	inquireSettlementDetails	@param sessionContext @param applicationId @return SettlementDetailsInquiryResponse	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
ILoanOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanOriginationAdapter	inquireSettlementDetails	@param sessionContext @param applicationId @return SettlementDetailsInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanOriginationAdapter
IPartyAccountRelationshipTypeAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPartyAccountRelationshipTypeAdapter	fetchAllAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PartyAccountRelationshipTypeAdapter
IPartyAccountRelationshipTypeAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPartyAccountRelationshipTypeAdapter	fetchAllPartiesOfAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PartyAccountRelationshipTypeAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRule	Method will be used to execute rule with given rule context which contains RuleId and all other required information. @param ruleContext @return RuleExecutionResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRule	Method will be used to execute rule with given rule context which contains RuleId and all other required information. @param ruleContext @return RuleExecutionResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDARuleAdapter
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRule	Method will be used to execute rule with given rule context which contains RuleId and all other required information. @param ruleContext @return RuleExecutionResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDARuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRule	Method will be used to execute rule with given rule context which contains RuleId and all other required information. @param ruleContext @return RuleExecutionResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRule	Method will be used to execute rule with given rule context which contains RuleId and all other required information. @param ruleContext @return RuleExecutionResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRuleForRegulatedOD		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDARule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDARuleAdapter	executeRuleForRegulatedOD		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDARuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountingAdapter	raiseAccountingEvent	This method calls the accounting module to raise the accounting entries for the deferred fees processing @param facilitySettlementAccountingEventDTO @return TransactionStatus @throws BusinessException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsAccountingAdapter
ILimitsAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsAccountingAdapter	raiseAccountingEvent	This method calls the accounting module to raise the accounting entries for the deferred fees processing @param facilitySettlementAccountingEventDTO @return TransactionStatus @throws BusinessException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilitySettlementHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromFact	<p>This method will derive Base for Interest calculation which is based on Fact.
 Fact should have datatype as Money.
 Value of derived fact will be returned to caller.
</p> <p>@param factId Identifier of fact on which balance for interest is based.</p> <p>@param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Fact.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromFact	<p>This method will derive Base for Interest calculation which is based on Fact.
 Fact should have datatype as Money.
 Value of derived fact will be returned to caller.
</p> <p>@param factId Identifier of fact on which balance for interest is based.</p> <p>@param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Fact.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromFact	<p>This method will derive Base for Interest calculation which is based on Fact.
 Fact should have datatype as Money.
 Value of derived fact will be returned to caller.
</p> <p>@param factId Identifier of fact on which balance for interest is based.</p> <p>@param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Fact.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromFact	<p>This method will derive Base for Interest calculation which is based on Fact.
 Fact should have datatype as Money.
 Value of derived fact will be returned to caller.
</p> <p>@param factId Identifier of fact on which balance for interest is based.</p> <p>@param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Fact.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromFact	<p>This method will derive Base for Interest calculation which is based on Fact.
 Fact should have datatype as Money.
 Value of derived fact will be returned to caller.
</p> <p>@param factId Identifier of fact on which balance for interest is based.</p> <p>@param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Fact.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/entity/definition/BaseForInterest

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromExpression	<p>This method will derive Base for Interest calculation which is based on Expression.
 Expression should have datatype as Money.
 Value of evaluated expression will be returned to caller.
 @param expressionId Identifier of expression on which balance for interest is based. @param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Expression.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromExpression	<p>This method will derive Base for Interest calculation which is based on Expression.
 Expression should have datatype as Money.
 Value of evaluated expression will be returned to caller.
 @param expressionId Identifier of expression on which balance for interest is based. @param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Expression.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromExpression	<p>This method will derive Base for Interest calculation which is based on Expression.
 Expression should have datatype as Money.
 Value of evaluated expression will be returned to caller.
 @param expressionId Identifier of expression on which balance for interest is based. @param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Expression.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/entity/definition/BaseForInterest

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	deriveBalanceBaseFromRule	<p>This method will derive Base for Interest calculation which is based on Rule.
 Rule outcome should have datatype as Money.
 Value of rule outcome will be returned to caller.
 @param ruleId Identifier of rule on which balance for interest is based. @param factContext {@link FactContext} is a context which stores information about interacting module with reference to Fact Vocabulary. return Derived Balance Base for Interest which is based on Rule.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/entity/definition/BaseForInterest
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	getFactsUsedInExpression	<p>This method returns Set of Identifiers of Facts used in {@link IExpression} @param expressionId @return @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/inquiry/InterestInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	getFactsUsedInExpression	This method returns Set of Identifiers of Facts used in {@link IExpression} @param expressionId @return @throws FatalException	com.ofss.fc.module.interest.jar@/com/ofss/fc/app/interest/service/inquiry/InterestInquiryApplicationService
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	getFactsUsedInExpression	This method returns Set of Identifiers of Facts used in {@link IExpression} @param expressionId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleMockAdapter
IInterestRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestRuleAdapter	getFactsUsedInExpression	This method returns Set of Identifiers of Facts used in {@link IExpression} @param expressionId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestRuleAdapter
IPartyRelationshipAccessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IPartyRelationshipAccessAdapter	fetchLegalName		com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/smsalert/SecurityAlertsHelper
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	fetchPartyAssetClassification		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	fetchPartyAssetClassification		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyNPAAAdapter
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	fetchPartyAssetClassification		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyNPAAAdapter
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	fetchPartyAssetClassification		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyNPAAAdapter
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	getAllRestriction		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IPartyNPAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyNPAAAdapter	checkApplicabilityLevel		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	publishRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	validateRuleId		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/preference/OriginationPreferenceApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	viewRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	modifyRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	populateLowDocFacts	<p>This service will populate the fact required for the Low Doc rule to be executed. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param LendingProductGroupLinkageDTO, lendingProductGroupLinkageDTO, , Indicates the lending product group details @param CreditFacilityDTO[] creditFacilityDTOs, , Indicates the facility details @param Map<String, CollateralDTO>, collateralMap, , Indicates the collateral details with collateral code as the key. Collaterals linked to the facility are fetched using this collateral code. @param Map<Integer, ApplicantDataDTO>, applicantMap, , Indicates the map containing applicant data with applicant serial number as the key. @return FactInformationDTO[], Returns a list of facts required for execution of Low Doc Rule. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	populateEmployeeFacts	<p>This service will populate the fact required for the Employee rule to be executed. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param LendingProductGroupLinkageDTO, lendingProductGroupLinkageDTO, , Indicates the lending product group details @param ApplicantDataDTO, applicantDataDTO, , Indicates the primary applicant for the product group @param ApplicantRelationshipDTO[], applicantRelationshipDTO, , Indicates the information about relationship between applicants of a submission. @param Map<Integer, ApplicantDataDTO>applicantMap, , Indicates map of applicant data with serial number as the key. @return FactInformationDTO[], List of facts to be passed for Employee Rule Execution @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	populateFactsForFastRefinance	<p>This service will populate the fact required for the Fast Refi Rule to be executed. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param ApplicantDataDTO, applicantDataDTO, , Indicates the primary applicant for the product group @param LendingProductGroupLinkageDTO, lendingProductGroupLinkageDTO, , Indicates the lending product group details @param CollateralDTO, collateralDTO, , Indicates the collateral data @param ApplicationChannelType applicationChannelType, , Indicates the application channel @return FactInformationDTO[], List of facts to be passed for Fast Refi Rule Execution @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeLRMR equied		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeLRMR equied		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeLRMR equied		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeDUAA pplicabilityRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeSubmissionTypeRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationRulesAdapter	executeLRMPProviderRule		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService
IDSLBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLBropAdapter	fetchDenominationsForGivenCurrency	This method will fetch denominations for a given currency by interfacing with Common Service. @param currencyCode @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchDenominationCommandAdapter
IDSLBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLBropAdapter	fetchDenominationsForGivenCurrency	This method will fetch denominations for a given currency by interfacing with Common Service. @param currencyCode @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLBropAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLBropAdapter	fetchNotificationForCustomerDashboard	<p> This method will fetch notification when request is made from Customer Dashboard. </p> @param sessionContext @param accountNumber @param partyID @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLBropAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmount	This method calculates the penalty amount for partial pay-off based on the amount passed to it. @param context @param accountId @param ppfAmount @param ppfDate @param localCurrencyCode @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmount	This method calculates the penalty amount for partial pay-off based on the amount passed to it. @param context @param accountId @param ppfAmount @param ppfDate @param localCurrencyCode @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmount	This method calculates the penalty amount for partial pay-off based on the amount passed to it. @param context @param accountId @param ppfAmount @param ppfDate @param localCurrencyCode @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmount	This method calculates the penalty amount for partial pay-off based on the amount passed to it. @param context @param accountId @param ppfAmount @param ppfDate @param localCurrencyCode @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmount	This method calculates the penalty amount for partial pay-off based on the amount passed to it. @param context @param accountId @param ppfAmount @param ppfDate @param localCurrencyCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmountOnSimulation	This method calculates the penalty amount for partial pay-off based on the amount passed to it. This method to be used in simulation mode only. @param context @param accountId @param ppfAmount @param ppfDate @return ppfPenalty Money	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmountOnSimulation	This method calculates the penalty amount for partial pay-off based on the amount passed to it. This method to be used in simulation mode only. @param context @param accountId @param ppfAmount @param ppfDate @return ppfPenalty Money	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPPFPenaltyAmountOnSimulation	This method calculates the penalty amount for partial pay-off based on the amount passed to it. This method to be used in simulation mode only. @param context @param accountId @param ppfAmount @param ppfDate @return ppfPenalty Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getServiceChargeDetails	This method gets the deduction details from pricing It passes loan account related facts to pricing module which returns a list of deduction details. @param applicationContext @param accountDetailsDTO @return List<ServiceChargeDetailsData> @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getServiceChargeDetails	This method gets the deduction details from pricing It passes loan account related facts to pricing module which returns a list of deduction details. @param applicationContext @param accountDetailsDTO @return List<ServiceChargeDetailsData> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getServiceChargeDetails	This method gets the deduction details from pricing It passes loan account related facts to pricing module which returns a list of deduction details. @param applicationContext @param accountDetailsDTO @return List<ServiceChargeDetailsData> @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getServiceChargeDetails	This method gets the deduction details from pricing It passes loan account related facts to pricing module which returns a list of deduction details. @param applicationContext @param accountDetailsDTO @return List<ServiceChargeDetailsData> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/offer swap/BackdatedOfferSwapService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferings	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	repriceOfferings	<p>Re-prices the regular and penalty base interest index offerings in the {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing interest index offerings, re-evaluating the regular and penalty interest policy charts at all levels and merging them to create new offerings. Campaign variances, if any, are re-fetched and re-applied to the new offerings. Account-level variances are retained. Re-prices the regular and penalty margin index offerings in the {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing margin offerings, re-evaluating the regular and penalty margin policy charts at all levels and merging them to create new offerings. Campaign variances, if any, are re-fetched and re-applied to the new offerings. Account-level variances are retained. Re-prices the price offerings in the {@link PricingPlan} associated with the {@code arrangementNumber}. This involves discarding all existing price offerings, re-evaluating the price policy charts at all levels and merging them to create new price offerings. Campaign variances, if any, are re-fetched and re-applied to the new price offerings. Account-level variances are discarded with the earlier price-offerings, and are</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>NOT reinstated with the new price offerings. <p> The {@link com.ofss.fc.app.pricing.service.ticket.TicketService#startDialogue(SessionContext)} method MUST be called to acquire a {@link PricingTicketDTO} before calling this method. The {@link PricingTicketDTO} must then be passed as a parameter to all subsequent calls to this method within the same dialogue. If no ticket or an invalid ticket is passed in, the method simply throws a {@link FatalException} and aborts. </p></p> <p>@param sessionContext the session context @param pricingContextDTO the pricing context dto @param arrangementNumber the arrangement number @param repriceDate the date on which to reprice @throws FatalException if the input is invalid, or there is a problem while repricing</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingPlan	@param applicationContext @param loanAccountOpeningDTO @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingPlan	@param applicationContext @param loanAccountOpeningDTO @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingPlan	@param applicationContext @param loanAccountOpeningDTO @param partyId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/event/LoanPenaltyFeeEvent

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanUtilityHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LatePenaltyService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEvent	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/event/LoanPenaltyFeeEvent

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanUtilityHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LatePenaltyService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventSimulation	<pre> This method is responsible for fetching fees for an event. Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are: 1) Loan Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information, price definitions are evaluated and the fee amount is returned back. @param applicationContext @param accountId @param eventId @param transactionAmount @return </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventStrictlyAtReco	<pre> @param context @param accountId @param eventId @param transactionAmount @return @throws FatalException </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventStrictlyAtReco	@param context @param accountId @param eventId @param transactionAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceOnEventForNonProduct	<pre> This method is responsible for fetching fees for an event Fees are defined in pricing module for a particular event. The information sent to pricing to fetch fees are 1) Facts 2) Account Id 3) Transaction Amount 4) Event Id Based on the above information price definitions are evaluated and the fee amount is returned back. @param feeRequestInfo @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanTransactionApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LatePenaltyService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/backdated/inquiry/LoanBackdatedTransactionInquiryApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromWrappedPriceFeatureDTOToPriceFeatureDTO	@param wrappedPriceFeatureDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LatePenaltyService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricing	<p>@param accountId @param pricingTicketNumber @param transactionReferenceNumber @param priceDefinitionId @param feeAmount @param eventId @param feeChargeDate @param feeChargeDetailId TODO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateFeeDetailsForTicketNumber	<p>This method is responsible for update pricing that a transaction pertaining to fees is completed.
 This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction
 @param pricingTicketNumber @param eventCodes</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateFeeDetailsForTicketNumber	This method is responsible for update pricing that a transaction pertaining to fees is completed. This is required for pricing to distinguish the transaction from a simulation transaction to an actual transaction @param pricingTicketNumber @param eventCodes	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDeferredFeesForAccountId	This method is used to fetch the the deferred fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDeferredFeesForAccountId	This method is used to fetch the the deferred fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDefferedFeesForAccountId	This method is used to fetch the fetch the deffered fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDefferedFeesForAccountId	This method is used to fetch the fetch the deffered fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDefferedFeesForAccountId	This method is used to fetch the fetch the deffered fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchDefferedFeesForAccountId	This method is used to fetch the fetch the deffered fees for an account @param sessionContext @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/service/InterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/schedule/service/LoanSchedulePersistenceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/statement/service/LoanStatementItemService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/collection/LoanAccountCollectionInformationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rolover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRates	This method performs the operation of fetching Rates from Pricing. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchScheduledRatesForStage	This method performs the operation of fetching Rates from Pricing with the changed Rates @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchScheduledRatesForStage	This method performs the operation of fetching Rates from Pricing with the changed Rates @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchScheduledRatesForStage	This method performs the operation of fetching Rates from Pricing with the changed Rates @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRates	This method performs the operation of fetching the simulated Rates from Pricing. @param applicationContext @param loanPricingDetailsInputDTO @param isMergingRequired @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistRates	This method is used to persist the rates in the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPrices	This method is used to getPeriodicPrices maintained at the pricing module @param applicationContext @param loanPricingDetailsInputDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateRefundFeeDetails	@param sessionContext @param reversalDetailsDTOs @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/LoanBackdatedPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateRefundFeeDetails	@param sessionContext @param reversalDetailsDTOs @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateRefundFeeDetails	@param sessionContext @param reversalDetailsDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/LoanBackdatedPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransaction	@param pricingContext @param ticketNumber @param eventCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/disbursement/BackdatedDisbursementReversalService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransactionByReferenceNumber	@param sessionContext @param accountId @param externalReferenceNumber @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransactionByReferenceNumber	@param sessionContext @param accountId @param externalReferenceNumber @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransactionByReferenceNumber	@param sessionContext @param accountId @param externalReferenceNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalTransactionByReferenceNumber	@param sessionContext @param accountId @param externalReferenceNumber @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/disbursement/BackdatedDisbursementReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/backdated/inquiry/LoanBackdatedTransactionInquiryApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePriceOnEvent	@param context @param accountId @param eventId @param eventDate @param transactionAmount @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanLifeCycleResponseBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/efs/BackdatedEFSService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/backdated/inquiry/LoanBackdatedTransactionInquiryApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/EarlyPenaltyService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanEventSimulationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountClosure	@param applicationContext @param accountId @param eventId @param eventDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/event/simulation/LoanLifecycleResponseBuilder
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanConfigurationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanScheduleStepService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanScheduleStepService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendation	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForCalculator	@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForCalculator	@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	repriceIndexes	<p>This method performs the repriceIndexes operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param repriceDate @return SortedMap<LoanInterestType, List<NetRateDTO>> @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	repriceIndexes	<p>This method performs the repriceIndexes operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param repriceDate @return SortedMap<LoanInterestType, List<NetRateDTO>> @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	repriceIndexes	This method performs the repriceIndexes operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param repriceDate @return SortedMap<LoanInterestType, List<NetRateDTO>> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForVariationRequest	@param applicationContext @param arrangementNumber @param variationFactDTO @return PricingResponse @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForVariationRequest	@param applicationContext @param arrangementNumber @param variationFactDTO @return PricingResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferingsForVariationRequest	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferingsForVariationRequest	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferingsForVariationRequest	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferingsForVariationRequest	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/offer swap/BackdatedOfferSwapService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	saveAllOfferingsForVariationRequest	This method saves all the offerings of pricing module and creates a pricing plan in the pricing module. @param context @param accountId @param effectiveDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactDTOForVariationRequest	This method derives all facts for a given loan account in case of lending variation request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @param variationFactDTO @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactDTOForVariationRequest	This method derives all facts for a given loan account in case of lending variation request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @param variationFactDTO @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForVariationRequest	<p>This method derives all facts for a given loan account in case of lending variation request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @param variationFactDTO @return PricingEventContextDTO @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeeForPriceTicket	<p>Given an event and an account/arrangement number, this method retrieves the codes of the applicable prices,
 evaluates them to obtain objects of the type {@link ProcessedBasePriceDTO}, encapsulates them into a {@link PriceFeatureDTO} and returns it.
 The arrangement number is a unique identifier used by modules to identify their respective entities.
 For eg:CASA,TD,Lending would use account number as the arrangement number and Origination would probably use application id as the arrangement number.
 This method will return all the fees for a given ticket number in the form of price feature DTOS {@link PriceFeatureDTO}
 @param applicationContext @param priceTicketNumber @param currencyCodes @return an array of type {@link WrappedPriceFeatureDTO} @throws FatalException if any of the arguments are invalid or if the {@link EventPriceService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeeForPriceTicket	<p>Given an event and an account/arrangement number, this method retrieves the codes of the applicable prices,
 evaluates them to obtain objects of the type {@link ProcessedBasePriceDTO}, encapsulates them into a {@link PriceFeatureDTO} and returns it.
 The arrangement number is a unique identifier used by modules to identify their respective entities.
 For eg:CASA,TD,Lending would use account number as the arrangement number and Origination would probably use application id as the arrangement number.
 This method will return all the fees for a given ticket number in the form of price feature DTOS {@link PriceFeatureDTO}
 @param applicationContext @param priceTicketNumber @param currencyCodes @return an array of type {@link WrappedPriceFeatureDTO} @throws FatalException if any of the arguments are invalid or if the {@link EventPriceService} throws an exception</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRatesForDocumentGeneration	This method is responsible for fetching Rates required for Document Generation. @param applicationContext @param loanPricingDetailsInputDTO @param loanAccountOpeningDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRatesForDocumentGeneration	This method is responsible for fetching Rates required for Document Generation. @param applicationContext @param loanPricingDetailsInputDTO @param loanAccountOpeningDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRatesForDocumentGeneration	This method is responsible for fetching Rates required for Document Generation. @param applicationContext @param loanPricingDetailsInputDTO @param loanAccountOpeningDTO @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedRatesForDocumentGeneration	This method is responsible for fetching Rates required for Document Generation. @param applicationContext @param loanPricingDetailsInputDTO @param loanAccountOpeningDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateBundleBenefitApplicationStatus	This method is responsible for notifying pricing about Bundle. @param applicationContext @param arrangementNumber @param benefitApplicabilityDTOArray @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDetailsWithPeriodicDates	<p>This method fetches a List of {@link PeriodicFeeRefundFeatureDTO} from the pricing module indicating the current refund fee amount and the next computation date for obtaining refund.</p> <p>@param pricingEventContextDTO @param accountId @param refundDate @return List<PeriodicFeeRefundFeatureDTO></p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanRefundFeesApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDetailsWithPeriodicDates	<p>This method fetches a List of {@link PeriodicFeeRefundFeatureDTO} from the pricing module indicating the current refund fee amount and the next computation date for obtaining refund.</p> <p>@param pricingEventContextDTO @param accountId @param refundDate @return List<PeriodicFeeRefundFeatureDTO></p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDetailsWithPeriodicDates	This method fetches a List of {@link PeriodicFeeRefundFeatureDTO} from the pricing module indicating the current refund fee amount and the next computation date for obtaining refund. @param pricingEventContextDTO @param accountId @param refundDate @return List<PeriodicFeeRefundFeatureDTO>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDates	@param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDates	@param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicFeeRefundDates	@param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param applicationContext @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param applicationContext @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param applicationContext @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param applicationContext @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	linkBundleBenefitsToArrangement	This method will stamp bundle variances to account. @param applicationContext @param arrangementNumber @param partyId @param accountCurrency @param offerId @param bundleId @param bundleBenefitsApplicableFlag @param asOnDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulation	This method returns the simulated periodic fees @param applicationContext @param accountId @param eventCode @param evaluationDate @param startDate @param endDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulation	This method returns the simulated periodic fees @param applicationContext @param accountId @param eventCode @param evaluationDate @param startDate @param endDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulation	This method returns the simulated periodic fees @param applicationContext @param accountId @param eventCode @param evaluationDate @param startDate @param endDate @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulation	This method returns the simulated periodic fees @param applicationContext @param accountId @param eventCode @param evaluationDate @param startDate @param endDate @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulation	This method returns the simulated periodic fees @param applicationContext @param accountId @param eventCode @param evaluationDate @param startDate @param endDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getRepricingConfiguration	This method performs the getRepricingConfiguration operation @param accountId @param emptyForm @param repriceDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingAccountAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getRepricingConfiguration	This method performs the getRepricingConfiguration operation @param accountId @param emptyForm @param repriceDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getRepricingConfiguration	This method performs the getRepricingConfiguration operation @param accountId @param emptyForm @param repriceDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getRepricingConfiguration	This method performs the getRepricingConfiguration operation @param accountId @param emptyForm @param repriceDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForStageWithDateFilter	This method returns the net rate for account for the given stage and date. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @param dateToFilterOn @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForStageWithDateFilter	This method returns the net rate for account for the given stage and date. @param applicationContext @param arrangementNumber @param effectiveDate @param stage @param loanInterestType @param dateToFilterOn @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	computePeriodicFeeDates	This method will get call from Loans on disbursement date to get the periodic fee dates information if there is any periodic event associated with the pricing plan @param applicationContext @param accountId @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/schedule/service/LoanSchedulePersistenceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	computePeriodicFeeDates	This method will get call from Loans on disbursement date to get the periodic fee dates information if there is any periodic event associated with the pricing plan @param applicationContext @param accountId @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	computePeriodicFeeDates	This method will get call from Loans on disbursement date to get the periodic fee dates information if there is any periodic event associated with the pricing plan @param applicationContext @param accountId @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	computePeriodicFeeDates	This method will get call from Loans on disbursement date to get the periodic fee dates information if there is any periodic event associated with the pricing plan @param applicationContext @param accountId @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	computePeriodicFeeDates	This method will get call from Loans on disbursement date to get the periodic fee dates information if there is any periodic event associated with the pricing plan @param applicationContext @param accountId @param startDateForPeriodicCycle @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRates	This method performs the restructureRates operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRatesSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRatesSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRatesSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRatesSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureRatesSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricingSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricingSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricingSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricingSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricingSimulationAtRecommendation	This method returns the simulated periodic fees when accountId is not available during the recommendation mode. @param applicationContext @param evaluationDate @param startDate @param endDate @param accountCurrencyCode @param pricingTicketNumber @param sanctionedAmount @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForAccountClosure	This method derives all facts for a given loan account in case of Loan Account Closure using "Early & Final Settlement" @param sessionContext @param accountId @param processDate @param transactionAmountForfacts @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForAccountClosure	This method derives all facts for a given loan account in case of Loan Account Closure using "Early & Final Settlement" @param sessionContext @param accountId @param processDate @param transactionAmountForfacts @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForAccountClosure	This method derives all facts for a given loan account in case of Loan Account Closure using "Early & Final Settlement" @param sessionContext @param accountId @param processDate @param transactionAmountForfacts @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	closePricingPlan	@param arrangementNumber @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanClosureService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	closePricingPlan	@param arrangementNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	closePricingPlan	@param arrangementNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForOnlineRequest	This method derives all facts for a given loan account in case of online request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForOnlineRequest	This method derives all facts for a given loan account in case of online request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForOnlineRequest	This method derives all facts for a given loan account in case of online request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForOnlineRequest	This method derives all facts for a given loan account in case of online request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getLoanFactsDTOForOnlineRequest	This method derives all facts for a given loan account in case of online request, depending on event id and details set in LoanAccountVariationDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getFeesForTicketNumber	This method derives all facts for a given loan account in case of online events like Loan Disbursement id and details set in loanAccountOnlineEventsDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getFeesForTicketNumber	This method derives all facts for a given loan account in case of online events like Loan Disbursement id and details set in loanAccountOnlineEventsDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getFeesForTicketNumber	This method derives all facts for a given loan account in case of online events like Loan Disbursement id and details set in loanAccountOnlineEventsDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getFeesForTicketNumber	This method derives all facts for a given loan account in case of online events like Loan Disbursement id and details set in loanAccountOnlineEventsDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getFeesForTicketNumber	This method derives all facts for a given loan account in case of online events like Loan Disbursement id and details set in loanAccountOnlineEventsDTO. @param sessionContext @return PricingEventContextDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistMergedRatesAfterRollover		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesSimulationAtRecommendationForBundle		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesSimulationAtRecommendationForBundle		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesSimulationAtRecommendationForBundle		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesSimulationAtRecommendationForBundle		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulationForBundle		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulationForBundle		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulationForBundle		com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getDummyPeriodicPricesSimulationForBundle		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalToPricing		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalToPricing		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimateReversalToPricing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendation	<p>This method is called to update RBM value(Rebate Benefit Margin) when account is configured through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation</p> <p>@param sessionContext @param arrangementNumber @param agentArrangementLinkageDTO @param pricingTicketNumber @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendation	<p>This method is called to update RBM value(Rebate Benefit Margin) when account is configured through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation</p> <p>@param sessionContext @param arrangementNumber @param agentArrangementLinkageDTO @param pricingTicketNumber @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendation	<p>This method is called to update RBM value(Rebate Benefit Margin) when account is configured through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation</p> <p>@param sessionContext @param arrangementNumber @param agentArrangementLinkageDTO @param pricingTicketNumber @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendation	This method is called to update RBM value(Rebate Benefit Margin) when account is configured through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation @param sessionContext @param arrangementNumber @param agentArrangementLinkageDTO @param pricingTicketNumber @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanConfigurationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeesOnEventForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeesOnEventForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeesOnEventForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fromPriceFeatureDTOToWrappedPriceFeatureDTO		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/interest/service/InterestService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCapitalizedFees	This method fetches capitalized fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCapitalizedFees	This method fetches capitalized fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCapitalizedFees	This method fetches capitalized fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCapitalizedFees	This method fetches capitalized fees. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCapitalizedFees	This method fetches capitalized fees. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateArrangementIdToAccountIdForFees	Update arrangementId to accountId for fees. @param sessionContext @param pricingTicketNumber @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateArrangementIdToAccountIdForFees	Update arrangementId to accountId for fees. @param sessionContext @param pricingTicketNumber @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateArrangementIdToAccountIdForFees	Update arrangementId to accountId for fees. @param sessionContext @param pricingTicketNumber @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesWithCapitalizedPrices	Fetches fees for periodic event like moratorium, hardship etc. @param sessionContext @param factDTO @param arrangementNumber @param evaluationDate @param currencyCodes @param computationDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPeriodicPricesWithCapitalizedPrices	Fetches fees for periodic event like moratorium, hardship etc. @param sessionContext @param factDTO @param arrangementNumber @param evaluationDate @param currencyCodes @param computationDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber {@link FlattenedFeeTransactionDetails} and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber {@link FlattenedFeeTransactionDetails} and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber {@link FlattenedFeeTransactionDetails} and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber {@link FlattenedFeeTransactionDetails} and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	markFeeTransactionAsComplete	<p>Given an ticket Number this method will load all the Fees for that ticketNumber {@link FlattenedFeeTransactionDetails} and then update the flag 'isTransactionComplete' to true which mean that the fees which were simulated from the screen are actually charged to the account. Based on the charge action type passed the charge details for transaction will be updated. Note: Transactions cannot be Charged Collected using this method, it throws an INVALID_CHARGE_ACTION_TYPE in this case. @param sessionContext @param ticketNumber @param eventCodes @param chargeActionType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquireDeferredRepriceActions	This method will fetch all deferred actions for a given account and priceType. @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquireDeferredRepriceActions	This method will fetch all deferred actions for a given account and priceType. @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePendingDeferredRepriceActions	This method will fetch all pending deferred actions for a given account and priceType (returns actions with status NOT_STARTED). @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePendingDeferredRepriceActions	This method will fetch all pending deferred actions for a given account and priceType (returns actions with status NOT_STARTED). @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePendingDeferredRepriceActions	This method will fetch all pending deferred actions for a given account and priceType (returns actions with status NOT_STARTED). @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	inquirePendingDeferredRepriceActions	This method will fetch all pending deferred actions for a given account and priceType (returns actions with status NOT_STARTED). @param sessionContext @param accountId @param priceType @param triggeringFactCode @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeDeferredRepriceActions	The method will remove a deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeDeferredRepriceActions	The method will remove a deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeDeferredRepriceActions	The method will remove a deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeDeferredRepriceActions	The method will remove a deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	processDeferredRepriceActions	The method will process the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	processDeferredRepriceActions	The method will process the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	processDeferredRepriceActions	The method will process the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	processDeferredRepriceActions	The method will process the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	processDeferredRepriceActions	The method will process the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateDeferredRepriceActions	The method will fetch the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateDeferredRepriceActions	The method will fetch the deferred reprice action. @param sessionContext @param accountId @param priceType @param triggeringFactCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesAsOnDate	This method will fetch rates from History which are already persisted for given back value date. @param applicationContext @param accountId @param asOnDate @param stage @param loanInterestType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Account Configuration, after creating recommendation </pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Account Configuration, after creating recommendation </pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre>Account Configuration, after creating recommendation </pre></pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Account Configuration, after creating recommendation </pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre>Account Configuration, after creating recommendation </pre></pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Account Configuration, after creating recommendation </pre></pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRatesForRecommendation	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Account Configuration, after creating recommendation </pre></p> <p>@param applicationContext @param arrangementNumber @param loanAccountConfigurationDTO @param inputStageDetailsDTOs @param rateContractType @param effectiveDate @return ContractedNetRateDTO[]</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistContractedRates	<p>This method this will persist the contracted rates as of given date. And to be called during : <pre> Rate lock, after adding new rate lock quote.</pre> @param applicationContext @param loanPricingDetailsInputDTO @param rateContractType @param asOnDate @return</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	<p>This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	<p>This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/loan/service/PeriodicFeeScheduleApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	<p>This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	<p>This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedFees	<p>This method simulates and returns back-dated periodic Fees. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedRates	<p>This method simulates and returns back-dated rates. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedRates	<p>This method simulates and returns back-dated rates. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedRates	<p>This method simulates and returns back-dated rates. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedRates	<p>This method simulates and returns back-dated rates. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/offer/swap/BackdatedOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchBackdatedSimulatedRates	<p>This method simulates and returns back-dated rates. @param applicationContext @param accountId @param fromDate @param toDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedRatesAndFees	<p>This method persists and returns back-dated periodic rate and Fees.</p> <p>@param applicationContext @param accountId @param fromDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedRatesAndFees	<p>This method persists and returns back-dated periodic rate and Fees.</p> <p>@param applicationContext @param accountId @param fromDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rolover/BackdatedRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedRatesAndFees	This method persists and returns back-dated periodic rate and Fees. @param applicationContext @param accountId @param fromDate @param loanPricingDetailsInputDTO @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getReversalFeeDetails	This method fetches reversal fee details for particular event based fee between dates. @param accountId @param backValueDate @param processDate @param string @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/LoanBackdatedPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getReversalFeeDetails	This method fetches reversal fee details for particular event based fee between dates. @param accountId @param backValueDate @param processDate @param string @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getReversalFeeDetails	This method fetches reversal fee details for particular event based fee between dates. @param accountId @param backValueDate @param processDate @param string @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendationForVariation	<p>This method is called to update RBM value(Rebate Benefit Margin) when an variation request is raised for account through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation</p> <p>@param applicationContext @param loanAccountVariationDTO @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updatePricingRecommendationForVariation	This method is called to update RBM value(Rebate Benefit Margin) when an variation request is raised for account through broker or introducer. This method will update the RBM value in the pricing plan created during recommendation @param applicationContext @param loanAccountVariationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchSimulatedFeesAfterBackValueDate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/factchange/BackdatedFactChangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/factchange/LoanFactChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEvents	@param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @param currencyCode @param fixedPeriod @param considerVarianceChanges @param computeFeesForLapsedPeriod @param prorateWithAlreadyChargedFees @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/offer swap/BackdatedOfferSwapService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	persistBackdatedSimulatedFeesAndRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateLoanAmendPricingRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateLoanAmendPricingRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	updateLoanAmendPricingRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanScheduleStepService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeesOnEventForRecommendationOnAmend	The method is responsible to fees for a given account recommendation and a given event id. This would be useful in case of new account configuration or some variation events wherein the account configuration for event fees are to be fetched do not yet have a pricing plan.	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchFeesOnEventForRecommendationOnAmend	The method is responsible to fees for a given account recommendation and a given event id. This would be useful in case of new account configuration or some variation events wherein the account configuration for event fees are to be fetched do not yet have a pricing plan.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForAmend	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForAmend	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	createPricingRecommendationForAmend	@param applicationContext @param arrangementNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanScheduleStepService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchPeriodFactDTO	This method will fetch rate type configuration for an account and generate Pricing Fact information for the same. @param accountId @return SortedSet<PeriodFactInformation>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/offer/swap/BackdatedOfferSwapService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getPriceForAccountVariation		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanFeeStepService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEventsSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleLoanAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEventsSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEventsSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	restructureFeesAndRatesConsideringRepriceEventsSimulation	This method performs the restructureRatesSimulation operation @param applicationContext @param arrangementNumber @param repriceFormDTO @param restructureDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is used to fetch rate for a given stage and date combination.</p> <p>@param applicationContext @param arrangementNumber @param asOnDate @param installmentCalculationMethod @param pricingElementType @param dateToFilterOn @return NetRateDTO[]</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForStageWithDateAndAmountFilter	<p>This method is used to fetch rate for a given stage and date combination.</p> <p>@param applicationContext @param arrangementNumber @param asOnDate @param installmentCalculationMethod @param pricingElementType @param dateToFilterOn @return NetRateDTO[]</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForStageWithDateAndAmountFilter	This method is used to fetch rate for a given stage and date combination. @param applicationContext @param arrangementNumber @param asOnDate @param installmentCalculationMethod @param pricingElementType @param dateToFilterOn @return NetRateDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	deleteContractedRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	deleteContractedRates		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	deleteContractedRates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	deleteContractedRates		com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getNegotiatedOriginationFees	This method fetches the waived origination fees during EFS which needs to be charged or waived off. @param applicationContext @param accountNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getNegotiatedOriginationFees	This method fetches the waived origination fees during EFS which needs to be charged or waived off. @param applicationContext @param accountNumber @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/transaction/service/HouseKeepingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getNegotiatedOriginationFees	This method fetches the waived origination fees during EFS which needs to be charged or waived off. @param applicationContext @param accountNumber @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method is used to fetch the rates for the input date and the input date - 1. @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method is used to fetch the rates for the input date and the input date - 1. @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/statement/service/LoanStatementItemService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRatesForArrangementOnGivenAndPreviousDate	This method is used to fetch the rates for the input date and the input date - 1. @param sessionContext @param arrangementNumber @param asOnDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change). @param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	<p>This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change).</p> <p>@param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	<p>This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change).</p> <p>@param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change). @param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change). @param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	rearrangeDatesForRates	<p>This method is used to fetch rates from pricing when maturity date is modified(e.g repayment day change).</p> <p>@param sessionContext @param accountId @param offerId @param productGroupId @param loanPricingDetailsInputDTO @param asOnDate @param isSimulation @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	adjustUDMEntriesForVariableStage	<p>Refer Document - R2.3_LENDNG_Carry forward UDM - Backdated Offer Swap & Rollover_FS.docx This method is to send an adjustment entry for UDM if fixed period ends before old fixed end date due to rollover i.e. if user has done move to fixed for lesser period or move to variable with carry forward UDM flag true then old UDMs which are starting from old fixed end date should also be applied for newly added variable portion. @param applicationContext @param arrangementNumber @param newFixedEndDate @param oldFixedEndDate @param loanCalculationMethodtype @return @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	adjustUDMEntriesForVariableStage	<p>Refer Document - R2.3_LENDNG_Carry forward UDM - Backdated Offer Swap & Rollover_FS.docx This method is to send an adjustment entry for UDM if fixed period ends before old fixed end date due to rollover i.e. if user has done move to fixed for lesser period or move to variable with carry forward UDM flag true then old UDMs which are starting from old fixed end date should also be applied for newly added variable portion. @param applicationContext @param arrangementNumber @param newFixedEndDate @param oldFixedEndDate @param loanCalculationMethodtype @return @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	adjustUDMEntriesForVariableStage	Refer Document - R2.3_LENDNG_Carry forward UDM - Backdated Offer Swap & Rollover_FS.docx This method is to send an adjustment entry for UDM if fixed period ends before old fixed end date due to rollover i.e. if user has done move to fixed for lesser period or move to variable with carry forward UDM flag true then old UDMs which are starting from old fixed end date should also be applied for newly added variable portion. @param applicationContext @param arrangementNumber @param newFixedEndDate @param oldFixedEndDate @param loanCalculationMethodtype @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/offer/bundle/LoanOfferBundleApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getApplicableRateOnDate	This method is used to get the applicable rates on the current date for an array of net rate dtos. @param interestRates @param onDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getMaxMargin		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getMaxMargin		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getMaxMargin		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/approval/LoanApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	getMaxMargin		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/approval/LoanApprovalApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	validatePriceChange	@param applicationContext @param priceChangeDate @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	validatePriceChange	@param applicationContext @param priceChangeDate @param accountId @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/contract/WrappedContractApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanInterestRateApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/factchange/BackdatedFactChangeService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/factchange/BackdatedFactChangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/factchange/LoanFactChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/factchange/LoanFactChangeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/backdated/rollover/BackdatedRolloverService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateRateTypeDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForArrangement	This method is used to fetch customized rate plan from arrangement plan for given arrangement number and filter customized rate plan on basis of given asOnDate.	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanDisbursementService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForArrangement	This method is used to fetch customized rate plan from arrangement plan for given arrangement number and filter customized rate plan on basis of given asOnDate.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForArrangement	This method is used to fetch customized rate plan from arrangement plan for given arrangement number and filter customized rate plan on basis of given asOnDate.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForArrangement	This method is used to fetch customized rate plan from arrangement plan for given arrangement number and filter customized rate plan on basis of given asOnDate.	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/instruction/policy/LoanDisbursementInstructionBusinessPolicy
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForArrangement	This method is used to fetch customized rate plan from arrangement plan for given arrangement number and filter customized rate plan on basis of given asOnDate.	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanScheduleStepService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	notifyPricingForFeeAccrual	This method will notify pricing to start the accrual process for the account periodic FEE. Needs to be called after disbursement (first). @param accountId @param effectiveDate @param eventId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	reArrangeAccrualActions	This method is called when to inform pricing to rearrange its FEE accrual action dates since, loans fixed-variable configuration changed and(OR) recommendation has been re-created. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	reArrangeAccrualActions	This method is called when to inform pricing to rearrange its FEE accrual action dates since, loans fixed-variable configuration changed and(OR) recommendation has been re-created. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	reArrangeAccrualActions	This method is called when to inform pricing to rearrange its FEE accrual action dates since, loans fixed-variable configuration changed and(OR) recommendation has been re-created. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanCustomerInitiatedRolloverApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	reArrangeAccrualActions	This method is called when to inform pricing to rearrange its FEE accrual action dates since, loans fixed-variable configuration changed and(OR) recommendation has been re-created. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	reArrangeAccrualActions	This method is called when to inform pricing to rearrange its FEE accrual action dates since, loans fixed-variable configuration changed and(OR) recommendation has been re-created. @param accountId @param effectiveDate @param eventId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeAccrualActions	This method is called when to inform pricing to stop FEE accrual. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/pricing/LoanPricingFeeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeAccrualActions	This method is called when to inform pricing to stop FEE accrual. @param accountId @param effectiveDate @param eventId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	removeAccrualActions	This method is called when to inform pricing to stop FEE accrual. @param accountId @param effectiveDate @param eventId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimatePricingForAccountBranchTransfer	Method for Account Branch Transfer, intimating pricing to take action for accrued Fee. @param accountId @param transferDate	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/LoanBranchTransferService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimatePricingForAccountBranchTransfer	Method for Account Branch Transfer, intimating pricing to take action for accrued Fee. @param accountId @param transferDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimatePricingForAccountFullWriteOff	This method will call pricing to accrue FEE till date and stop Future accrual, pricing will return Accrued FEE details with FEE in Normal and suspended bucket. @param accountId @param writeOffDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanArrearManagementApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	intimatePricingForAccountFullWriteOff	This method will call pricing to accrue FEE till date and stop Future accrual, pricing will return Accrued FEE details with FEE in Normal and suspended bucket. @param accountId @param writeOffDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/OverridableLoanFinancialPolicy
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanConfigurationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchCustomizedRatePlanForRecommendation		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/approval/LoanApprovalApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanPricingRecommendationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContext		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContextDTOForArrangement	This method is used to create PricingContextDTO in case of Account Configuration. @param sessionContext @param arrangementNumber @param loanAccountConfigurationDTO @param pricingTicket @param domainCategory @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populatePricingContractContextDTOForArrangement	This method is used to create PricingContextDTO in case of Account Configuration. @param sessionContext @param arrangementNumber @param loanAccountConfigurationDTO @param pricingTicket @param domainCategory @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRegulatoryRegion		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/fact/LoanFactApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRegulatoryRegion		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/fact/LoanFactApplication
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRegulatoryRegion		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	fetchRegulatoryRegion		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateLoanPricingContractContextForAmend		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateLoanPricingContractContextForAmend		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/rate/LoanPricingRecommendationApplicationService
ILoanPricingApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPricingApplicationAdapter	populateLoanPricingContractContextForAmend		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPricingApplicationAdapterFactory
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMAPprovalStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMAPprovalStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMApprovalStatus		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMApprovalStatus		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markCustomisedRateApprovalStatusUsingSimulationDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markCustomisedRateApprovalStatusUsingSimulationDraft		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markCustomisedRatesApprovalStatusUsingSubmissionDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markCustomisedRatesApprovalStatusUsingSubmissionDraft		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMApprovalStatusUsingSubmissionDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markUDMApprovalStatusUsingSubmissionDraft		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	updatePolicyDeviationApprovalStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	updatePolicyDeviationApprovalStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	updatePolicyDeviationApprovalStatus		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	updatePolicyDeviationApprovalStatus		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markLMIAWaived		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistOriginationAdapter
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markLMIAWaived		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService
IWorklistOriginationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistOriginationAdapter	markLMIAWaived		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/ReasonCodeSpecificApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDelayedTransactionExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IDelayedTransactionExecutionAdapter	executeDelayedTransaction	This method will execute DelayedTransactionPoller @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DelayedTransactionExecutionAdapter
IDelayedTransactionExecutionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IDelayedTransactionExecutionAdapter	executeDelayedTransaction	This method will execute DelayedTransactionPoller @throws FatalException	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/settlement/LendingSettlementHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductDetails	<p>This service is used for inquiring the details for the product code provided</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param String , productCode, , Indicates the identifier for the product for which the details are being inquired @return {@link ProductInquiryResponse}, This class represents the response containing the detailed information about the product being inquired @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_CODE_NOT_FOUND}
 FC_OR_DE_0054 error occurs when:
 For the product code passed, no product group details were found or product code is incorrect.
</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/productgroup/DemandDepositProductGroupLinkageDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionStructureSolutionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/validator/productgroup/LendingProductDTOValidator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetails	<p>This service will fetch the product group details for the product group identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return ProductGroupInquiryResponse, Indicates the response containing detailed product group information.</p> <p>@throws FatalException
{@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductInProductGroup	<p>This service will check if the product is valid in the product group i.e. it belongs to that product group.</p> <p>@param String , productCode, , Indicates the identifier for the product</p> <p>@param String , productGroupCode, , Indicates the identifier for the product group</p> <p>@return boolean, Indicates if the product is valid and belongs to the product group @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validatePurposeType	<p>This service will validate purpose type in product Group . @param productGroupCode @param purposeType @return @throws FatalException
 {@link OriginationErrorConstants#PURPOSE_NOT_FOUND}
 FC_OR_DE_0013 error occurs when:
 The purpose selected for the product group is not present in the allowed list of purposes for that product group.
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validatePurposeType	<p>This service will validate purpose type in product Group . @param productGroupCode @param purposeType @return @throws FatalException
 {@link OriginationErrorConstants#PURPOSE_NOT_FOUND}
 FC_OR_DE_0013 error occurs when:
 The purpose selected for the product group is not present in the allowed list of purposes for that product group.
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionLandingPageSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionLandingPageSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionStructureSolutionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionStructureSolutionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateProductGroup	<p>This service will validate productgroup code. @param productGroup @return @throws FatalException
 {@link OriginationErrorConstants#PRODUCT_GROUP_NOT_FOUND}
 FC_OR_DE_0059 error occurs when:
 The details for the product group identifier cannot be fetched or the product group identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCASAPreferencesInquiryResponse	<p>This service will fetch the casa preferences for the casa product identifier passed. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String ,productCode, , Indicates the identifier for the product @return CasapreferencesDTO, Indicates the CASA preferences for the product code passed.</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchEligibleOffersForProductGroup	<p>This service will fetch a list of eligible offers for the product group. The eligibility check is against a list of party facts for existing party and facility facts in case of lending product groups.</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param OfferInquiryDTO ,offerInquiryDTO, , Contains product group, party and facility details.</p> <p>@return OfferInquiryResponse, Returns a list of offers that are applicable for a product group.</p> <p>@throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchEligibleOffersForProductGroup	<p>This service will fetch a list of eligible offers for the product group. The eligibility check is against a list of party facts for existing party and facility facts in case of lending product groups. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param OfferInquiryDTO ,offerInquiryDTO, , Contains product group, party and facility details. @return OfferInquiryResponse, Returns a list of offers that are applicable for a product group. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/funding/FundingTableTemplateApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/lrm/LenderRiskMgmtApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/validator/productgroup/LendingProductDTOValidator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupDetailsOnBusinessUnit		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSibmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSubmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSibmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchBundleDetails	This method is called from the service validateSibmission. It will fetch the bundle information for the given bundle id. @param sessionContext @param bundleId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/validator/productgroup/LendingProductDTOValidator
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCreditPolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateOffersForParties		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateOffersForParties		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/productgroup/DemandDepositProductGroupLinkageDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFeeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails	This service will inquire the offer details for the offer identifier passed @param sessionContext @param productClass @param offerId @return OfferInquiryServiceResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCASAOfferInquiryResponse	This method would return the offer Inquiry response	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchCASAOfferInquiryResponse	This method would return the offer Inquiry response	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionStructureSolutionSystemConstraint
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferInquiryResponse		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferInquiryResponse		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionStructureSolutionSystemConstraint
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchLoanPreferences		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferValidity		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchDDAOfferDetails	@param offerCode @return	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchDDAOfferDetails	@param offerCode @return	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/deposit/dda/simulation/DemandDepositSimulationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferDetails	@param offerCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferDetails	@param offerCode @return	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/deposit/td/simulation/TermDepositSimulationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchActiveBundle		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/productgroup/DemandDepositProductGroupLinkageDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFeeApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchOfferDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchAllProductGroups		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	findCurrenciesForProductsAndProductgroups		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	findCurrenciesForProductsAndProductgroups		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchDDAOfferDetailsWithProduct		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/deposit/dda/simulation/DemandDepositSimulationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferDetailsWithProduct		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchTDOfferDetailsWithProduct		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/deposit/td/simulation/TermDepositSimulationApplicationService
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchAllProductsForBusinessGroupDetail		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchAllProductsForBusinessGroupDetail		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupBasicDetailsDTO		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/StructureSolutionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	fetchProductGroupBasicDetailsDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	searchOffer		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	searchOffer		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	searchOffer		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateEligibleOffers		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPMUAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPMUAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPMUAdapter	validateEligibleOffers		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IDDAArrearProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAArrearProductAdapter	fetchProductInformation	This method is used to call the pmu module to obtain product related information. This method is call to get longest overdue first and appropriate sequence.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAArrearProductAdapterFactory
IDDAArrearProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAArrearProductAdapter	fetchProductInformation	This method is used to call the pmu module to obtain product related information. This method is call to get longest overdue first and appropriate sequence.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService
IDDAArrearProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAArrearProductAdapter	fetchProductInformation	This method is used to call the pmu module to obtain product related information. This method is call to get longest overdue first and appropriate sequence.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAArrearProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerMemo		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerMemo		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/OverridableLoanFinancialPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerMemo		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerMemo		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerMemo		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/MinorToMajorActionActionExecutor
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAChannelAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/InstructionSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DemandDepositAccountApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/common/FundsManagementApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/common/SweepInstructionMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.channel.jar@/com/ofss/fc/domain/channel/service/InformationLogService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllDemandDepositAccountsOfParty	This method returns the list of all demand deposit accounts of a party. @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/statements/converters/StatementAddressConverter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/group/AccountGroupApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/transactingparty/businesspolicy/TransactingPartyBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isKYCConfirmed	This method is used to check the KYC @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isPartyExistWithRole	This method is whether the given party exists with the specified role @param partyId @param roleid	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerBlacklisted		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchCustomerBlacklisted		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not @param partyId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/OverridableLoanFinancialPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccountRelationshipAdapterDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccountRelationshipAdapterDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccountRelationshipAdapterDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/group/AccountGroupBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriGinationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	This method is used to fetch all the parties for the given account id @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isPartyDeceased	@param partyId @return @throws BaseException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isPartyDeceased	@param partyId @return @throws BaseException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isPartyDeceased	@param partyId @return @throws BaseException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartiesOfDdAccount	This service will fetch all the existing parties that are holders for the demand deposit account. @param sessionContext @param accountId @return AccountHolderInquiryResponse @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartiesOfDdAccount	This service will fetch all the existing parties that are holders for the demand deposit account. @param sessionContext @param accountId @return AccountHolderInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartiesOfDdAccount	This service will fetch all the existing parties that are holders for the demand deposit account. @param sessionContext @param accountId @return AccountHolderInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartiesOfDdAccount	This service will fetch all the existing parties that are holders for the demand deposit account. @param sessionContext @param accountId @return AccountHolderInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	changePartyAccountRelationship	This service will change the party to account relationship type for each party provided as input @param sessionContext @param accountRelationshipDTOArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	changePartyAccountRelationship	This service will change the party to account relationship type for each party provided as input @param sessionContext @param accountRelationshipDTOArray @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendAccountHolderPrefProcessor
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	changePartyAccountRelationship	This service will change the party to account relationship type for each party provided as input @param sessionContext @param accountRelationshipDTOArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	getPartyDetails	This method is used to get the partydetails based on the partyId @param partyId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	getPartyDetails	This method is used to get the partydetails based on the partyId @param partyId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/core/DDAPreferencesAssembler
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	getPartyDetails	This method is used to get the partydetails based on the partyId @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	getPartyDetails	This method is used to get the partydetails based on the partyId @param partyId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utils/DemandDepositUtil

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isAccountRelatedToParty	<p>This method is to determine whether party and account are related to each other. {@link PartyAccountRelationshipType} are {@link PartyAccountRelationshipType#Joint_And_First}, {@link PartyAccountRelationshipType#Sole_Owner} and {@link PartyAccountRelationshipType#Joint_And_Other} @param accountId @param partyId @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	isAccountRelatedToParty	<p>This method is to determine whether party and account are related to each other. {@link PartyAccountRelationshipType} are {@link PartyAccountRelationshipType#Joint_And_First}, {@link PartyAccountRelationshipType#Sole_Owner} and {@link PartyAccountRelationshipType#Joint_And_Other} @param accountId @param partyId @return</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utills/DemandDepositUtil
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	assignRoleForParty	<p>This method will check if the party has been assigned the role passed. If role is not found, it will assign the new role for the party @param sessionContext @param partyId , The identifier for the party @param roleId , The role which is to be checked for the party @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyRelationship	This service will fetch all existing party - party business relationship for the related party identifier passed @param sessionContext @param partyId , The identifier for the related party @return PartyRelationshipResponse, Contains all party relationships for the related party identifier passed @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetailsForReport	This method will fetch the party details required for the generation of reports @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetailsForReport	This method will fetch the party details required for the generation of reports @param partyId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/statements/converters/StatementAddressConverter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetailsForReport	This method will fetch the party details required for the generation of reports @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	inquirePartyDetailsForReport	This method will fetch the party details required for the generation of reports @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialWarningPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/inquiry/DDAInquiryApplication
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriinationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OveridableAccountCloningPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyName	This method will fetch legal name of party from flx_pi_names_b.This will call PartyNameApplicationService to get legal name of the party. @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableFinancialBranchTransferWarningPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyNameForAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyNameForAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/inquiry/DDAInquiryApplication
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyNameForAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyNameForAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyNameForAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	derivePartyNamesOfRelatedParties	Method to derive the party names, if the party is the sole owner of the account, this method will return the first name of that party. If the account is jointly held by multiple parties, the method will return the first name of both the parties. But, if the account is a trust account, then this method will return the name of the trust. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAChannelAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	derivePartyNamesOfRelatedParties	Method to derive the party names, if the party is the sole owner of the account, this method will return the first name of that party. If the account is jointly held by multiple parties, the method will return the first name of both the parties. But, if the account is a trust account, then this method will return the name of the trust. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	derivePartyNamesOfRelatedParties	Method to derive the party names, if the party is the sole owner of the account, this method will return the first name of that party. If the account is jointly held by multiple parties, the method will return the first name of both the parties. But, if the account is a trust account, then this method will return the name of the trust. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	derivePartyNamesOfRelatedParties	Method to derive the party names, if the party is the sole owner of the account, this method will return the first name of that party. If the account is jointly held by multiple parties, the method will return the first name of both the parties. But, if the account is a trust account, then this method will return the name of the trust. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	derivePartyNamesOfRelatedParties	Method to derive the party names, if the party is the sole owner of the account, this method will return the first name of that party. If the account is jointly held by multiple parties, the method will return the first name of both the parties. But, if the account is a trust account, then this method will return the name of the trust. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/cloning/DDACloningBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountHolderPreferenceProcessor
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/DemandDepositAccountBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchWarningIndicatorsOnParty	This method is used to fetch all the warning indicators for the given party by calling the party warning indicator application service @param sessionContext @param partyID @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllAccountsOfParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	modifyChannelFacilitiesInPartyAccountRelationshipDtls	This method will be used to update channel facilities in party account relationship details maintenance. Whenever there is a change in channel facilities through account preferences screen, same need to be updated in account party relationship. @param sessionContext @param accountRelationshipDTOs	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	modifyChannelFacilitiesInPartyAccountRelationshipDtls	This method will be used to update channel facilities in party account relationship details maintenance. Whenever there is a change in channel facilities through account preferences screen, same need to be updated in account party relationship. @param sessionContext @param accountRelationshipDTOs	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	setPostalAddressDetails	Sets the postal address details. Gets the postal details as communication details for party. @param sessionContext the session context @param accountAddressLinkageDTO the account address linkage dto @throws FatalException the fatal exception	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepInInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountForNickName		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/MinorToMajorActionActionExecutor
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAChannelAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/StandingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAccountRelationship		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountRelationshipForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepInInstructionApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountRelationshipForNickName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountRelationshipForNickName		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/instruction/SweepOutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAccountByAccount	@param accountId @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAllDetailsfromMDMParty	This method will fetch all party details with identification details. @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactionparty/TransactingPartyApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAllDetailsfromMDMParty	This method will fetch all party details with identification details. @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyForSearch	@param partyId @param searchList @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactionparty/TransactingPartyApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyForSearch	@param partyId @param searchList @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllHoldersOfAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllHoldersOfAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllHoldersOfAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactingparty/TransactingPartyApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllHoldersOfAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllHoldersOfAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/cheque/ChequeManagementApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyAddress	This method will fetch party address. @param accountId @param addressType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchRelationshipForPartyByRelationshipCode	This method will fetch all the party to party relationship response for given party code and relationship code. @param sessionContext @param partyId @param relationshipCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchRelationshipForPartyByRelationshipCode	This method will fetch all the party to party relationship response for given party code and relationship code. @param sessionContext @param partyId @param relationshipCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchRelationshipForPartyByRelationshipCode	This method will fetch all the party to party relationship response for given party code and relationship code. @param sessionContext @param partyId @param relationshipCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	changePartyAccountRelationshipForAmendment	When new party is added in amendment workflow, party id is not yet added in database. We are using simulation party id in P2A relationship. This method changes P2A without validating party id. @param sessionContext @param accountRelationshipDTOArray @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/group/AccountGroupBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/warningindicator/DDAWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAELCMHelper
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/status/AccountStatusApplicationService
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/warningindicator/action/AbstractWarningIndicatorAction
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriGinationPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/facility/cheque/specification/CreateChequeBookRequestBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapter
IDDAParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAPartyAdapter	checkIfWarningIndicatorNeedsToBeAppliedForNewAccount	This method would be used during account opening to check whether the if the warning indicator need to be applied based on some party facts @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPartyAdapterFactory
IDDAOps Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAOpsAdapter	isBodRunForToday		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/Utils/DemandDepositUtil
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/AccountInquiryAbstractChannelAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccount	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/AccountInquiryAbstractChannelAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @seecom.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountUsingAccountId		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	inquireDDTransactions	<p>This method provides financial and non financial transaction details within specified period on demand deposit account.</p> <p>On financial or non financial transaction event, application stores transaction details in terms of StatementItem. The list of the financial or non financial events on which details are logged is fixed.</p> <p>Financial transaction generally updates PrincipalBalances of the account for example Cash withdrawal ,Cash deposit, Interest settlement etc.Non financial transaction does not update balances but they update non financial attributes of the account such DemandDepositLifecycleStatus , account address. Transaction inquiry request may come from branch banking. In case of branch banking operation executive may want to see transaction performed on particular account within specified period. . TransactionInquiryDTO contains start and end date .</p> <p>This method lists all the transactions where TransactionDates#postingDate according to filters applied . Please go through StatementInquiryFilterInputDTO for more details.</p> <p>Financial transaction details contains following details.</p> <ul style="list-style-type: none"> Transaction 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Amounts: Amount in different currencies. Transaction key / Audit Details: Unique information to identify transaction (transactionReferenceNumber+ subsequence number).Using this number we can inquire further details about transaction. Service Charge Details: Pricing reference number or pricing ticket from which details can be asked from pricing module. Transaction source details-channel and application user. Transaction dates: Different dates indicating realization of transaction. Transaction Event Details: Event such as credit fund, In terms of transaction mnemonic. Aggregate functions have been applied on financial transactions like Total amount credited, Total amount debited in given period. Non financial transaction contain following details Event date : Date on which event is performed. Event description : description of the event like "Credit Interest rate is changed from 5% to 4.5%" <p>
 Following chart shows example of sample transaction inquiry response. Input details are Account : DDA_1,Period : '1-Jan-2010' to '15-Jan-2010' <table border=1 > <tr> <td> Account No </td> <td> Posting Date</td></p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> <td>Transaction </td> <td>Credit/Debit</td> <td>Transaction channel</td> <td>Cheque Number </td> <td>Transaction Amount</td> <td>Current Balance</td> </tr> <tr> <td>DDA_1</td> <td>1-Jan- 2010</td> <td>Cash Deposit</td> <td>Cr</td> <td>Branch</td> <td></td> <td>1000 INR</td> <td>5000 INR</td> </tr> <tr> <td>DDA_1</td> <td>10-Jan- 2010</td> <td>Cash Withdrawal</td> <td>Dr</td> <td>Branch</td> <td></td> <td>2000 INR</td> <td>3000 INR</td> <tr> <td>DDA_1</td> <td>15-Jan-2010</td> <td>Cheque deposit</td> <td>Cr</td> <td>Branch</td> <td>101010</td> <td>5000 INR</td> <td>8000 INR</td> <tr> </tr> </table>
 Total credit : 6000 INR
 Total Debit : 2000 INR

 Non financial event can be displayed in following manner for same inputs. <table border=1> <tr> <td> Account No </td> <td> Event Date </td> <td> Event description </td> <tr> <td>DDA_1</td> <td>10-Jun- 2010</td> <td>Credit Interest rate is changed from 5% to 7%</td> </tr> </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> <tr> <td>DDA_1</td> <td>10-Jun-2010</td> <td>Account branch is changed from Vile Parle to Andheri.</td> </tr> </table>

 @param transactionInquiryDTO MI,{@link TransactionInquiryDTO},transactionInquiryDTO, It contains the following attributes: accountId: String MI it is the id of the account for which DD transactions are inquired for. statementPeriodType: {@link StatementPeriodType} MI denotes the period type for which the inquiry is done statementInquiryFilterInputDTO: {@link StatementInquiryFilterInputDTO}, it contains the following attributes: statementInquiryFilterTypes: {@link StatementInquiryFilterType}[] it has all the filters that need to be applied.Optional startAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the start amount range. endAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the end amount range. checkNumberStart: String MI if cheque range filter is chosen. Denotes the start range. </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<ul style="list-style-type: none"> checkNumberEnd: String MI if cheque range filter is chosen. Denotes the end range. transactionDescription: String MI if transaction description filter is chosen. Denotes the description for which the inquiry is to be made transactionMnemonics: String MI if transaction mnemonics filter is chosen. Denotes the mnemonics for which the inquiry is to be made lastNumberOfTransactions: int. Denotes last number of transaction to be inquired for in case of last x transactions filter. If this value is set to zero, the default values will be picked up from statement parameters. This is mostly used for mini statement inquiry in ATMs. lastNumberOfDays: int. This denotes the last number of days for which the transactions are to be fetched. If this is set to zero, then default values will be picked up from statement parameters. startDate :{@link Date} Denotes the value date range start parameter. It need not be passed if the StatementPeriodType is either current or prior as in this cases the period is got from {@link StatementRequestApplicationService} methods. Also if either of Last_X_Transaction or 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>Last_N_Days filter are used, it can be null. It is a mandatory input for all other cases. endDate : {@link Date} Denotes the value date range end parameter. It is mandatory for the same cases as the start date. isAscending : boolean MI denotes if the inquired statement is to be sorted in ascending or descending order. </p> <p>@return {@link DDTransactionInquiryResponse}. The response contains the requested statement items for the given filters. It also contains the required statistics{@link StatementStatistics}.Response contains array of {@link DDStatementItemDTO}.Each DDStatementItemDTO can be of following type. {@link DDFinancialStatementItemDTO}: Demand deposit financial Item.- Contains financial details. {@link DDNonFinanciaStatementItemDTO}: Demand deposit non financial Item.- Contains non financial details. {@link DDConsolidatedFinancialStatementItemDTO}: Consolidated {@link DDFinancialStatementItemDTO}. Please refer {@link ConsolidationType}. </p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>All the different types of DDStatementItemDTO are combined and given in the array, sorted on the value dates in case of Financial statements and the event date in case of non financial statements.</p> <p>The following sections indicate the completion of the transactions with reasons:</p> <p>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p>Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>Error Reason may be one of the following</p> <ol style="list-style-type: none"> {@link AccountErrorConstants#AC_STMT_ACC_BLANK_INPUT_ERROR} {@link AccountErrorConstants#AC_STMT_FILTER_CAN_NOT_BE_USED_ERROR} {@link AccountErrorConstants#AC_STMT_START_DATE_GREATER_THAN_END_DATE} {@link AccountErrorConstants#AC_STMT_START_AMOUNT_GREATER_THAN_END_AMOUNT} {@link AccountErrorConstants#AC_STMT_C 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> HEQUE_NUMBER_START_GREATER_THAN_CHEQUE_NUMBER_END} {@link AccountErrorConstants#AC_STMT_FILTER_MISMATCH_ERROR} {@link AccountErrorConstants#AC_STMT_END_DATE_AFTER_PROCESS_DATE_ERROR} {@link AccountErrorConstants#AC_STMT_DATE_RANGE_PERIOD_TOO_LONG_ERROR} {@link AccountErrorConstants#AC_STMT_START_DATE_TOO_OLD_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	inquireTDTransactions	<p>This method provides financial and non financial transaction details for input filter provided on term deposit account. On financial or non financial transaction event, application stores transaction details in terms of {@link StatementItem}.</p> <p>The list of the financial or non financial events on which details are logged is fixed. Financial transaction generally updates balances of the account for example TD payin, redemption, Interest settlement etc. Non financial transaction does not update balances but they update non financial attributes of the account account address. Transaction inquiry request may come from branch banking or direct banking.</p> <p>In case of branch banking operation executive may want to see transaction performed on particular account within specified period.</p> <p>In case of direct banking ,customer may want to see transactions performed on account. {@link TransactionInquiryDTO} contains start and end date .This method lists all the transactions where {@link TransactionAmount#transactionDate} is greater or equal than {@link TransactionInquiryDTO#startDate} and {@link TransactionAmount#transactionDate} is less than or equal to {@link</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TransactionInquiryDTO#endDate} . Please refer {@link StatementInquiryFilterInputDTO} for more details . Financial transaction details contains following details. <ul style="list-style-type: none"> Transaction Amounts: Amount in different currencies. Transaction key / Audit Details: Unique information to identify transaction (transactionReferenceNumber+ subsequence number).Using this number we can inquire further details about transaction. Service Charge Details: Pricing reference number or pricing ticket from which details can be asked from pricing module. Transaction source details- channel and application user. Transaction dates: Different dates indicating realization of transaction. Transaction Event Details: Event such as credit fund, In terms of transaction mnemonic.
 Non financial transaction contain following details <ul style="list-style-type: none"> Event date : Date on which event is performed. Event description : description of the event like "Interest rate is changed from 5% to 4.5%" @param transactionInquiryDTO MI,{@link TransactionInquiryDTO},transactionIn</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>quiryDTO, It contains the following attributes:</p> <ul style="list-style-type: none"> accountId: String MI it is the id of the account for which TD transactions are inquired for. statementPeriodType: {@link StatementPeriodType} MI denotes the period type for which the inquiry is done statementInquiryFilterInputDTO: {@link StatementInquiryFilterInputDTO}, it contains the following attributes: <ul style="list-style-type: none"> statementInquiryFilterTypes: {@link StatementInquiryFilterType}[] it has all the filters that need to be applied.Optional startAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the start amount range. endAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the end amount range. checkNumberStart: String MI if cheque range filter is chosen. Denotes the start range. checkNumberEnd: String MI if cheque range filter is chosen. Denotes the end range. transactionDescription: String MI if transaction description filter is chosen. Denotes the description for which the inquiry is to be 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>made transactionMnemonics: String MI if transaction mnemonics filter is chosen. Denotes the mnemonics for which the inquiry is to be made lastNumberOfTransactions: int. Denotes last number of transaction to be inquired for in case of last x transactions filter. If this value is set to zero, the default values will be picked up from statement parameters. This is mostly used for mini statement inquiry in ATMs. lastNumberOfDays: int. This denotes the last number of days for which the transactions are to be fetched. If this is set to zero, then default values will be picked up from statement parameters. startDate :{@link Date} Denotes the value date range start parameter. It need not be passed if the StatementPeriodType is either current or prior as in this cases the period is got from {@link StatementRequestApplicationService} methods. Also if either of Last_X_Transaction or Last_N_Days filter are used, it can be null. It is a mandatory input for all other cases. endDate : {@link Date} Denotes the value date range end parameter. It is mandatory for the same cases as the start</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>date. isAscending : boolean MI denotes if the inquired statement is to be sorted in ascending or descending order. @return {@link TDTransactionInquiryResponse}. The response contains the requested statement items for the given filters. It also contains the required statistics{@link StatementStatistics}.Response contains array of {@link TDStatementItemDTO}.Each TDStatementItemDTO can be of following type. {@link TDFinancialStatementItemDTO}: Term deposit financial Item.- Contains financial details. {@link TDNonFinanciaStatementItemDTO}: Term deposit non financial Item.- Contains non financial details. {@link TDConsolidatedFinancialStatementItemDTO}: Consolidated {@link TDFinancialStatementItemDTO}. Please refer {@link ConsolidationType}. All the different types of TDStatementItemDTO are combined and given in the array, sorted on the value dates in case of Financial statements and the event date in case of non financial statements.</br></br> The</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>following sections indicate the completion of the transactions with reasons: </br>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p> Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>> Error Reason may be one of the following</p> <ol style="list-style-type: none"> {@link AccountErrorConstants#AC_STMT_ACCOUNT_BLANK_INPUT_ERROR} {@link AccountErrorConstants#AC_STMT_FILTER_CAN_NOT_BE_USED_ERROR} {@link AccountErrorConstants#AC_STMT_START_DATE_GREATER_THAN_END_DATE} {@link AccountErrorConstants#AC_STMT_START_AMOUNT_GREATER_THAN_END_AMOUNT} {@link AccountErrorConstants#AC_STMT_CHEQUE_NUMBER_START_GREATER_THAN_CHEQUE_NUMBER_END} {@link AccountErrorConstants#AC_STMT_FILTER_MISMATCH_ERROR} {@link 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> AccountErrorConstants#AC_STMT_END_DATE_AFTER_PROCESS_DATE_ERROR}<!--li--> {@link AccountErrorConstants#AC_STMT_DATE_RANGE_PERIOD_TOO_LONG_ERROR}<!--li--> {@link AccountErrorConstants#AC_STMT_START_DATE_TOO_OLD_ERROR}<!--li--> </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	inquireLoanTransactions	<p>This method provides financial and non financial transaction details for input filter provided on term deposit account. On financial or non financial transaction event, application stores transaction details in terms of {@link StatementItem}.</p> <p>The list of the financial or non financial events on which details are logged is fixed. Financial transaction generally updates balances of the account for example TD payin, redemption, Interest settlement etc. Non financial transaction does not update balances but they update non financial attributes of the account account address. Transaction inquiry request may come from branch banking or direct banking.</p> <ul style="list-style-type: none"> In case of branch banking operation executive may want to see transaction performed on particular account within specified period. In case of direct banking ,customer may want to see transactions performed on account. {@link TransactionInquiryDTO} contains start and end date .This method lists all the transactions where {@link TransactionAmount#transactionDate} is greater or equal than {@link TransactionInquiryDTO#startDate} and {@link TransactionAmount#transactionDate} is less than or equal to {@link 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TransactionInquiryDTO#endDate} . Please refer {@link StatementInquiryFilterInputDTO} for more details . Financial transaction details contains following details. <ul style="list-style-type: none"> Transaction Amounts: Amount in different currencies. Transaction key / Audit Details: Unique information to identify transaction (transactionReferenceNumber+ subsequence number).Using this number we can inquire further details about transaction. Service Charge Details: Pricing reference number or pricing ticket from which details can be asked from pricing module. Transaction source details- channel and application user. Transaction dates: Different dates indicating realization of transaction. Transaction Event Details: Event such as credit fund, In terms of transaction mnemonic.
 Non financial transaction contain following details <ul style="list-style-type: none"> Event date : Date on which event is performed. Event description : description of the event like "Interest rate is changed from 5% to 4.5%" @param transactionInquiryDTO MI,{@link TransactionInquiryDTO},transactionIn </p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>quiryDTO, It contains the following attributes:</p> <ul style="list-style-type: none"> accountId: String MI it is the id of the account for which TD transactions are inquired for. statementPeriodType: {@link StatementPeriodType} MI denotes the period type for which the inquiry is done statementInquiryFilterInputDTO: {@link StatementInquiryFilterInputDTO}, it contains the following attributes: <ul style="list-style-type: none"> statementInquiryFilterTypes: {@link StatementInquiryFilterType}[] it has all the filters that need to be applied.Optional startAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the start amount range. endAmount: {@link MoneyDTO} MI if amount range filter is chosen. Denotes the end amount range. checkNumberStart: String MI if cheque range filter is chosen. Denotes the start range. checkNumberEnd: String MI if cheque range filter is chosen. Denotes the end range. transactionDescription: String MI if transaction description filter is chosen. Denotes the description for which the inquiry is to be 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>made transactionMnemonics: String MI if transaction mnemonics filter is chosen. Denotes the mnemonics for which the inquiry is to be made lastNumberOfTransactions: int. Denotes last number of transaction to be inquired for in case of last x transactions filter. If this value is set to zero, the default values will be picked up from statement parameters. This is mostly used for mini statement inquiry in ATMs. lastNumberOfDays: int. This denotes the last number of days for which the transactions are to be fetched. If this is set to zero, then default values will be picked up from statement parameters. startDate :{@link Date} Denotes the value date range start parameter. It need not be passed if the StatementPeriodType is either current or prior as in this cases the period is got from {@link StatementRequestApplicationService} methods. Also if either of Last_X_Transaction or Last_N_Days filter are used, it can be null. It is a mandatory input for all other cases. endDate : {@link Date} Denotes the value date range end parameter. It is mandatory for the same cases as the start</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>date. isAscending : boolean MI denotes if the inquired statement is to be sorted in ascending or descending order. @return {@link LoanTransactionInquiryResponse}. The response contains the requested statement items for the given filters. It also contains the required statistics{@link StatementStatistics}.Response contains array of {@link LoanStatementItemDTO}.Each LoanStatementItemDTO can be of following type. {@link LoanFinancialStatementItemDTO}: Loan financial Item.- Contains financial details. All the different types of LoanStatementItemDTO are combined and given in the array, sorted on the value dates in case of Financial statements and the event date in case of non financial statements.</br></br> The following sections indicate the completion of the transactions with reasons: </br>Transaction Success {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} Transaction Failure </p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link com.ofss.fc.infra.enumeration.Respons eCodeType#FATAL_INT_ERROR} Error Reason may be one of the following {@link AccountErrorConstants#AC_STMT_A CC_BLANK_INPUT_ERROR} {@link AccountErrorConstants#AC_STMT_FI LTER_CAN_NOT_BE_USED_ERROR} . {@link AccountErrorConstants#AC_STMT_ST ART_DATE_GREATER_THAN_END_ DATE} {@link AccountErrorConstants#AC_STMT_ST ART_AMOUNT_GREATE_THAN_EN D_AMOUNT} {@link AccountErrorConstants#AC_STMT_C HEQUE_NUMBER_START GREATE_ THAN_CHEQUE_NUMBER_END}</ li> {@link AccountErrorConstants#AC_STMT_FI LTER_MISMATCH_ERROR} {@link AccountErrorConstants#AC_STMT_E ND_DATE_AFTER_PROCESS_DATE_ ERROR} {@link AccountErrorConstants#AC_STMT_D ATE_RANGE_PERIOD_TOO_LONG_ ERROR} {@link AccountErrorConstants#AC_STMT_ST ART_DATE_TOO_OLD_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	searchDDTransactions	<p>This method returns the transaction status for all the DD financial items. This method provides the feature of oracle text for fetching the information</p> <p>@param SessionContext sessionContext @param String accountId @param String queryPhrase @param PageInformationDTO pageInformation @return DDTransactionInquiryResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	searchTDTransactions	<p>This method returns the transaction status for all the TD financial items. This method provides the feature of oracle text for fetching the information</p> <p>@param SessionContext sessionContext @param String accountId @param String queryPhrase @param PageInformationDTO pageInformation @return DDTransactionInquiryResponse @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	searchLoanTransactions	This method returns the transaction status for all the Loan financial items. This method provides the feature of oracle text for fetching the information @param SessionContext sessionContext @param String accountId @param String queryPhrase @param PageInformationDTO pageInformation @return DDTransactionInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @see com.ofss.fc.app.account.service.IAccountInquiryApplicationService#fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	<p>/ (non-Javadoc) @see com.ofss.fc.app.account.service.IAccountInquiryApplicationService# fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	<p>/ (non-Javadoc) @see com.ofss.fc.app.account.service.IAccountInquiryApplicationService# fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ShowDetailsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @see com.ofss.fc.app.account.service.IAccountInquiryApplicationService# fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountByAccountType	/ (non-Javadoc) @see com.ofss.fc.app.account.service.IAccountInquiryApplicationService# fetchAccountByAccountType(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.account.dto.AccountDTO, com.ofss.fc.enumeration.party.AccountType)	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountAddressLinkage	<p>This method fetches the address linkages for all the parties associated with the account. In the Inquiry DTO the partyId and docTypeId fields would not contain any value. Steps to be performed are 1) Create an instance of AccountAddressLinkageInquiryResponse. 2) Fetch the transaction status using fetchTransactionStatus(). 3) Create Transaction Context by passing SessionContext and INQUIRE (as MaintenanceType) as an arguments. 4) Based on the account type , check the validity of the account and get its status by calling the appropriate Application Service through the adapter. If the account is not valid , "Invalid Account Number" error message is displayed. If the account type is CASA , call fetchBasicDetails() method exposed by the DDAInquiryApplicationService with the accountId as input. If the account type is TD , call fetchAccountDetails() method exposed by the TermDepositAccountApplicationService with the accountId as input. 5) Call validateAccount() method with accountId and status as the input. If the account status is closed or dormant , " Closed/Dormant Account " error message would be displayed. 6) Create an instance of the Domain Service</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>(AccountAddressLinkageService). 7) Call the fetchAccountAddressLinkage() method of the AccountAddressLinkageService with accountId as the input. 8) Receive the AccountAddressLinkage entity in response. 9) Based on this response, call different Application Services to fetch other relevant details through the adapter. a) For each party in the AccountAddressLinkage, call the fetchPartyDetails() of PartyApplicationService with partyId as the input to get party details. b) For each party in the AccountAddressLinkage, i) For all the postal address preference set in the linkage call the fetchPartyAddress() of PartyAddressApplicationService to with partyId and postalAddressType to get party postal address. c) For each party in the Account Address Linkage, call the fetchPartyAccountRelationship() of PartyAccountRelationshipApplication Service with accountId and partyId as input to get the relationship. d) For each docTypeId in the linkage, call the fetchDocumentType() of DocumentTypeApplicationService with docTypeId as the input to get the description of the document. 10) Fill the AccountAddressLinkageInquiryRespo</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>nse with all the relevant details. 11) Convert the AccountAddressLinkageInquiryRespo nse entity to DTO using the Assembler. 12) Return the AccountAddressLinkageInquiryRespo nseDTO. @param accountAddressLinkageInquiryDTO The partyId field would be null @param sessionContext</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountAddressLinkage	<p>This method fetches the address linkages for all the parties associated with the account. In the Inquiry DTO the partyId and docTypeId fields would not contain any value. Steps to be performed are 1) Create an instance of AccountAddressLinkageInquiryResponse. 2) Fetch the transaction status using fetchTransactionStatus(). 3) Create Transaction Context by passing SessionContext and INQUIRE (as MaintenanceType) as an arguments. 4) Based on the account type , check the validity of the account and get its status by calling the appropriate Application Service through the adapter. If the account is not valid , "Invalid Account Number" error message is displayed. If the account type is CASA , call fetchBasicDetails() method exposed by the DDAInquiryApplicationService with the accountId as input. If the account type is TD , call fetchAccountDetails() method exposed by the TermDepositAccountApplicationService with the accountId as input. 5) Call validateAccount() method with accountId and status as the input. If the account status is closed or dormant , " Closed/Dormant Account " error message would be displayed. 6) Create an instance of the Domain Service</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>(AccountAddressLinkageService). 7) Call the fetchAccountAddressLinkage() method of the AccountAddressLinkageService with accountId as the input. 8) Receive the AccountAddressLinkage entity in response. 9) Based on this response, call different Application Services to fetch other relevant details through the adapter. a) For each party in the AccountAddressLinkage, call the fetchPartyDetails() of PartyApplicationService with partyId as the input to get party details. b) For each party in the AccountAddressLinkage, i) For all the postal address preference set in the linkage call the fetchPartyAddress() of PartyAddressApplicationService to with partyId and postalAddressType to get party postal address. c) For each party in the Account Address Linkage, call the fetchPartyAccountRelationship() of PartyAccountRelationshipApplication Service with accountId and partyId as input to get the relationship. d) For each docTypeId in the linkage, call the fetchDocumentType() of DocumentTypeApplicationService with docTypeId as the input to get the description of the document. 10) Fill the AccountAddressLinkageInquiryRespo</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>nse with all the relevant details. 11) Convert the AccountAddressLinkageInquiryRespo nse entity to DTO using the Assembler. 12) Return the AccountAddressLinkageInquiryRespo nseDTO. @param accountAddressLinkageInquiryDTO The partyId field would be null @param sessionContext</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountAddressLinkage	<p>This method fetches the address linkages for all the parties associated with the account. In the Inquiry DTO the partyId and docTypeId fields would not contain any value. Steps to be performed are 1) Create an instance of AccountAddressLinkageInquiryResponse. 2) Fetch the transaction status using fetchTransactionStatus(). 3) Create Transaction Context by passing SessionContext and INQUIRE (as MaintenanceType) as an arguments. 4) Based on the account type , check the validity of the account and get its status by calling the appropriate Application Service through the adapter. If the account is not valid , "Invalid Account Number" error message is displayed. If the account type is CASA , call fetchBasicDetails() method exposed by the DDAInquiryApplicationService with the accountId as input. If the account type is TD , call fetchAccountDetails() method exposed by the TermDepositAccountApplicationService with the accountId as input. 5) Call validateAccount() method with accountId and status as the input. If the account status is closed or dormant , " Closed/Dormant Account " error message would be displayed. 6) Create an instance of the Domain Service</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>(AccountAddressLinkageService). 7) Call the fetchAccountAddressLinkage() method of the AccountAddressLinkageService with accountId as the input. 8) Receive the AccountAddressLinkage entity in response. 9) Based on this response, call different Application Services to fetch other relevant details through the adapter. a) For each party in the AccountAddressLinkage, call the fetchPartyDetails() of PartyApplicationService with partyId as the input to get party details. b) For each party in the AccountAddressLinkage, i) For all the postal address preference set in the linkage call the fetchPartyAddress() of PartyAddressApplicationService to with partyId and postalAddressType to get party postal address. c) For each party in the Account Address Linkage, call the fetchPartyAccountRelationship() of PartyAccountRelationshipApplication Service with accountId and partyId as input to get the relationship. d) For each docTypeId in the linkage, call the fetchDocumentType() of DocumentTypeApplicationService with docTypeId as the input to get the description of the document. 10) Fill the AccountAddressLinkageInquiryRespo</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>nse with all the relevant details. 11) Convert the AccountAddressLinkageInquiryRespo nse entity to DTO using the Assembler. 12) Return the AccountAddressLinkageInquiryRespo nseDTO. @param accountAddressLinkageInquiryDTO The partyId field would be null @param sessionContext</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchAccountAddressLinkage	<p>This method fetches the address linkages for all the parties associated with the account. In the Inquiry DTO the partyId and docTypeId fields would not contain any value. Steps to be performed are 1) Create an instance of AccountAddressLinkageInquiryResponse. 2) Fetch the transaction status using fetchTransactionStatus(). 3) Create Transaction Context by passing SessionContext and INQUIRE (as MaintenanceType) as an arguments. 4) Based on the account type , check the validity of the account and get its status by calling the appropriate Application Service through the adapter. If the account is not valid , "Invalid Account Number" error message is displayed. If the account type is CASA , call fetchBasicDetails() method exposed by the DDAInquiryApplicationService with the accountId as input. If the account type is TD , call fetchAccountDetails() method exposed by the TermDepositAccountApplicationService with the accountId as input. 5) Call validateAccount() method with accountId and status as the input. If the account status is closed or dormant , " Closed/Dormant Account " error message would be displayed. 6) Create an instance of the Domain Service</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>(AccountAddressLinkageService). 7) Call the fetchAccountAddressLinkage() method of the AccountAddressLinkageService with accountId as the input. 8) Receive the AccountAddressLinkage entity in response. 9) Based on this response, call different Application Services to fetch other relevant details through the adapter. a) For each party in the AccountAddressLinkage, call the fetchPartyDetails() of PartyApplicationService with partyId as the input to get party details. b) For each party in the AccountAddressLinkage, i) For all the postal address preference set in the linkage call the fetchPartyAddress() of PartyAddressApplicationService to with partyId and postalAddressType to get party postal address. c) For each party in the Account Address Linkage, call the fetchPartyAccountRelationship() of PartyAccountRelationshipApplication Service with accountId and partyId as input to get the relationship. d) For each docTypeId in the linkage, call the fetchDocumentType() of DocumentTypeApplicationService with docTypeId as the input to get the description of the document. 10) Fill the AccountAddressLinkageInquiryRespo</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>nse with all the relevant details. 11) Convert the AccountAddressLinkageInquiryRespo nse entity to DTO using the Assembler. 12) Return the AccountAddressLinkageInquiryRespo nseDTO. @param accountAddressLinkageInquiryDTO The partyId field would be null @param sessionContext</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderDDStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order demand deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link BulkStatementRequest}. In this case service charge for {@link</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>BulkStatementRequest} will be for all individual requests. Generated statement will be delivered using external delivery system, While raising request {@link DeliverySuccessDetailsDTO} and {@link DeliveryFailureDetailsDTO} should be blank. Statement request id is system generated so no need to provide it. @param sessionContext MI,SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param ddStatementRequestDTO MI,;{@link DDStatementRequestDTO} It contains all the information required to place a demand deposit statement request. </br>Its attributes are: key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TRANSACTION. It contains the start and the end date for statement request.</p> <ul style="list-style-type: none"> statementGenerationDate : {Date} must be null. pricing : {ServiceChargeDetails} contains the service charge details for the statement request. statementRequestType : {StatementRequestType}, MI, Denotes the request type. statementRequestStatus : {StatementRequestStatus} must be null statementNo : Must be set to null for statement order. customerInitiatedRequest : {CustomerInitiatedRequest} MI if statementRequestType is IndividualStatementRequest or BulkStatementRequest. It contains all the customer initiated request details. <p>Transaction Success</p> <ul style="list-style-type: none"> {com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p>Transaction Failure</p> <ul style="list-style-type: none"> {com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>Error Reason may be one of the following</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link AccountErrorConstants#AC_STMT_A CC_BLANK_INPUT_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderDDStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order demand deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link BulkStatementRequest}. In this case service charge for {@link</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>BulkStatementRequest} will be for all individual requests. Generated statement will be delivered using external delivery system, While raising request {@link DeliverySuccessDetailsDTO} and {@link DeliveryFailureDetailsDTO} should be blank. Statement request id is system generated so no need to provide it. @param sessionContext MI,SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param ddStatementRequestDTO MI,;{@link DDStatementRequestDTO} It contains all the information required to place a demand deposit statement request. </br>Its attributes are: key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TRANSACTION. It contains the start and the end date for statement request.</p> <ul style="list-style-type: none"> statementGenerationDate : {@link Date} must be null. pricing :{@link ServiceChargeDetails} contains the service charge details for the statement request. statementRequestType :{@link StatementRequestType},MI, Denotes the request type. statementRequestStatus :{@link StatementRequestStatus} must be null statementNo : Must be set to null for statement order. customerInitiatedRequest :{@link CustomerInitiatedRequest} MI if statementRequestType is IndividualStatementRequest or BulkStatmentRequest. It contains all the customer initiated request details. <p> @return {@link TransactionStatus} </br> Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p></br> Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>> Error Reason may be one of the following</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link AccountErrorConstants#AC_STMT_A CC_BLANK_INPUT_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderTDStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order term deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link BulkStatementRequest}. In this case service charge for {@link</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>BulkStatementRequest} will be for all individual requests. Generated statement will be delivered using external delivery system, While raising request {@link DeliverySuccessDetailsDTO} and {@link DeliveryFailureDetailsDTO} should be blank. Statement request id is system generated so no need to provide it. @param sessionContext MI,SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param ddStatementRequestDTO MI,;{@link DDStatementRequestDTO} It contains all the information required to place a demand deposit statement request. </br>Its attributes are: key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TRANSACTION. It contains the start and the end date for statement request.</p> <ul style="list-style-type: none"> statementGenerationDate : {Date} must be null. pricing : {ServiceChargeDetails} contains the service charge details for the statement request. statementRequestType : {StatementRequestType}, MI, Denotes the request type. statementRequestStatus : {StatementRequestStatus} must be null statementNo : Must be set to null for statement order. customerInitiatedRequest : {CustomerInitiatedRequest} MI if statementRequestType is IndividualStatementRequest or BulkStatementRequest. It contains all the customer initiated request details. <p>Transaction Success</p> <ul style="list-style-type: none"> {com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p>Transaction Failure</p> <ul style="list-style-type: none"> {com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>Error Reason may be one of the following</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link AccountErrorConstants#AC_STMT_A CC_BLANK_INPUT_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderTDStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order term deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link BulkStatementRequest}. In this case service charge for {@link</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>BulkStatementRequest} will be for all individual requests. Generated statement will be delivered using external delivery system, While raising request {@link DeliverySuccessDetailsDTO} and {@link DeliveryFailureDetailsDTO} should be blank. Statement request id is system generated so no need to provide it. @param sessionContext MI,SessionContext,sessionContext,, This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param ddStatementRequestDTO MI,;{@link DDStatementRequestDTO} It contains all the information required to place a demand deposit statement request. </br>Its attributes are: key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TRANSACTION. It contains the start and the end date for statement request.</p> <ul style="list-style-type: none"> statementGenerationDate : {@link Date} must be null. pricing :{@link ServiceChargeDetails} contains the service charge details for the statement request. statementRequestType :{@link StatementRequestType},MI, Denotes the request type. statementRequestStatus :{@link StatementRequestStatus} must be null statementNo : Must be set to null for statement order. customerInitiatedRequest :{@link CustomerInitiatedRequest} MI if statementRequestType is IndividualStatementRequest or BulkStatmentRequest. It contains all the customer initiated request details. <p> @return {@link TransactionStatus} </br> Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p></br> Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p> Error Reason may be one of the following</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link AccountErrorConstants#AC_STMT_A CC_BLANK_INPUT_ERROR} @throws FatalException </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderLoanStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order demand deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link CustomerInitiatedRequest#bulkRequests}. In this case service charge for</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>@link CustomerInitiatedRequest#bulkRequests will be for all individual requests. Generated statement will be delivered using external delivery system. Statement request id is system generated so no need to provide it.</p> <p>@param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param @link LoanStatementRequestDTO,loanStatementRequestDTO, , It contains all the information required to place a demand deposit statement request.</p> <p></br>For a customer initiated request, the attributes need to be as follows:</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> key :@link StatementRequestKey contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. partyId : String MI, it denotes the party id for which the statement request is delivery is to be done. statementPeriodType : @link StatementPeriodType MI. Denotes the period type of the input. 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>period :{@link Period} MI if statementPeriodType is equal to TRANSACTION and not bulk reorder. It contains the start and the end date for statement request.</p> <p>actionDateDate : {@link Date} must be null. Will be the current process day.</p> <p>actionDatePickupDate : {@link Date} must be null. Will be same as the actionPickupDate if actionPickupDate is not on a holiday. Else will be the next working day.</p> <p>pricing :{@link FeeDetailsDTO} contains the service charge details for the statement request. Only the pricingTicketNumber is tracked by this service.</p> <p>statementRequestType :{@link StatementRequestType},MI, Must be either IndividualStatementRequest or BulkStatmentRequest for customer intimated request.</p> <p>statementRequestStatus :{@link StatementRequestStatus} MI. In case of Statement delivery mode as hand delivery, this will be executed. Other wise it must be null. If null it will be set to pending.</p> <p>statementNo : Must be set to null for statement order.</p> <p>customerInitiatedRequest :{@link CustomerInitiatedRequest} MI. It contains all the customer initiated request details.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>For a System initiated request, the attributes need to be as follows:</p> <ul style="list-style-type: none"> key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. partyId : String MI, it denotes the party id for which the statement request is delivery is to be done. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to TRANSACTION. It contains the start and the end date for statement request. actionDueDate : {@link Date} MI denotes the date on which the statement generation action is to be logged. actionPickupDate : {@link Date} must be null. Will be same as the actionPickupDate if actionPickupDate is not on a holiday. Else will be the next working day. pricing :{@link FeeDetailsDTO} contains the service charge details for the statement request. Only the 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>pricingTicketNumber is tracked by this service.</p> <ul style="list-style-type: none"> statementRequestType :{@link StatementRequestType},MI, Must be set to SystemInitiatedRequest. statementRequestStatus :{@link StatementRequestStatus} must be null. It will be set to pending statementNo : Must be set to null for statement order.It will be set at statement generation. customerInitiatedRequest :{@link CustomerInitiatedRequest} Must be null <p>@return {@link LoanStatementRequestInquiryResponse}. It contains the {@link LoanStatementRequestDTO} of the demand deposit statement request that was ordered. It also contains the transaction status of this transaction. The following sections indicate the completion of the transactions with reasons</p> <p>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p>Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>Error Reason may be one of the following</p> <ul style="list-style-type: none"> {@link AccountErrorConstants#AC_STMT_A 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			CC_BLANK_INPUT_ERROR} @throws FatalException	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	orderLoanStatement	<p>System using statement set up done at product/offering level can initiate statement request System Initiated Request. Customer can raise ad-hoc statement request {@link CustomerInitiatedRequest} .Customer can reorder existing generated/requested statement. This method is used to order demand deposit account statement. System periodically raise statement request according statement setup done. Statement setup contains statement generation frequency. Although statement setup contains delivery mode, statement period, service charge details etc, we store all these details in the statement request as statement setup may modify in future. Customer can raise statement request .In this case, delivery mode, statement period will be input from customer. Operations manager can modify/waive service charges given by pricing module. Customer can reorder statement. In this case customer may choose different delivery mode and address. Service charge in this case may differ from original statement request. Customer can also raise multiple statement requests at same time. System will store this request in {@link CustomerInitiatedRequest#bulkRequests}. In this case service charge for</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>@link CustomerInitiatedRequest#bulkRequests will be for all individual requests. Generated statement will be delivered using external delivery system. Statement request id is system generated so no need to provide it.</p> <p>@param SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param @link LoanStatementRequestDTO,loanStatementRequestDTO , , It contains all the information required to place a demand deposit statement request.</p> <p></br>For a customer initiated request, the attributes need to be as follows:</p> <ul style="list-style-type: none"> <ul style="list-style-type: none"> key :@link StatementRequestKey contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. partyId : String MI, it denotes the party id for which the statement request is delivery is to be done. statementPeriodType : @link StatementPeriodType MI. Denotes the period type of the input. 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>period :{@link Period} MI if statementPeriodType is equal to TRANSACTION and not bulk reorder. It contains the start and the end date for statement request.</p> <p>actionDateDate : {@link Date} must be null. Will be the current process day.</p> <p>actionPickupDate : {@link Date} must be null. Will be same as the actionPickupDate if actionPickupDate is not on a holiday. Else will be the next working day.</p> <p>pricing :{@link FeeDetailsDTO} contains the service charge details for the statement request. Only the pricingTicketNumber is tracked by this service.</p> <p>statementRequestType :{@link StatementRequestType},MI, Must be either IndividualStatementRequest or BulkStatmentRequest for customer intimated request.</p> <p>statementRequestStatus :{@link StatementRequestStatus} MI. In case of Statement delivery mode as hand delivery, this will be executed. Other wise it must be null. If null it will be set to pending.</p> <p>statementNo : Must be set to null for statement order.</p> <p>customerInitiatedRequest :{@link CustomerInitiatedRequest} MI. It contains all the customer initiated request details.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>For a System initiated request, the attributes need to be as follows:</p> <ul style="list-style-type: none"> key :{@link StatementRequestKey} contains the statement id. It needs to be null as the statement id will be generated by the service. accountId : String MI, it denotes the demand deposit account id for which the statement request is to be made. partyId : String MI, it denotes the party id for which the statement request is delivery is to be done. statementPeriodType : {@link StatementPeriodType} MI. Denotes the period type of the input. period :{@link Period} MI if statementPeriodType is equal to TRANSACTION. It contains the start and the end date for statement request. actionDueDate : {@link Date} MI denotes the date on which the statement generation action is to be logged. actionPickupDate : {@link Date} must be null. Will be same as the actionPickupDate if actionPickupDate is not on a holiday. Else will be the next working day. pricing :{@link FeeDetailsDTO} contains the service charge details for the statement request. Only the 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>pricingTicketNumber is tracked by this service.</p> <ul style="list-style-type: none"> statementRequestType :{@link StatementRequestType},MI, Must be set to SystemInitiatedRequest. statementRequestStatus :{@link StatementRequestStatus} must be null. It will be set to pending statementNo : Must be set to null for statement order.It will be set at statement generation. customerInitiatedRequest :{@link CustomerInitiatedRequest} Must be null <p>@return {@link LoanStatementRequestInquiryResponse}. It contains the {@link LoanStatementRequestDTO} of the demand deposit statement request that was ordered. It also contains the transaction status of this transaction. The following sections indicate the completion of the transactions with reasons</p> <p>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p>Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>Error Reason may be one of the following</p> <ul style="list-style-type: none"> {@link AccountErrorConstants#AC_STMT_A 	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			CC_BLANK_INPUT_ERROR} @throws FatalException	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchCurrentStatementPeriod	<p>Statement inquiry and statement request have the facility of fetching items that are in the current statement period or prior statement period. Current period is the duration between the latest endDate of a system initiated statement request that has been generated and the current process date. Prior period is the same period as the last system initiated statement request that was generated.</p> <p></br>Consider the following example.</p> <p></br>AccountId: TestAccount001</p> <p></br>Opening date: 22nd-feb-2008</p> <p></br>Statements generated: <table border='1'> <tr> <th>Statement no.</th> <th>Statement period start</th> <th>Statement period end</th> </tr> <tr> <td>nth</td> <td>1-april-2008</td> <td>30-april-2008</td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> </tr> <tr> <td>1</td> <td>22-feb-2008</td> <td>29-feb-2008</td> </tr> </table> Suppose the current process date is 24th may 2008.</br></br>Then the current period: 1-may-2008 to 24th-may-2008</br>Prior statement period is: 1-april-2008 to 30-april-2008</br></br>In case there are no statements generated till 24th may 2008, then </br>Current statement period: 22nd-feb-2008(opening date) to</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>24th may 2008 </br>Prior statement period:22nd-feb-2008(opening date) to 24th may 2008 <p> This method will fetch the current statement period for the given account id and account type. The current statement period can be derived as follows: start date: It is the day after the latest endDate of all the statement request that have been generated for the particular account which are system initiated. If there has been no such statement requests in the account, the value considered will be from the account opening date. start date value can not be after the current process date. end date: Its the current process date. @param sessionContext MI,SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param accountId MI,String, It is the account id of the account for which statement period is to be fetched. @param accountType MI,{@link com.ofss.fc.enumeration.account.AccountType}, It denotes the type of account that is required. It can be DemandDeposit or ExistingTermDeposit or NewTermDeposit. @return {@link</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>StatementPeriodInquiryResponse}. It contains the required current statement period. It also contains the transaction status. The following sections indicate the completion of the transactions with reasons </br></p> <p>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p> </br> Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>> @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLAccountAdapter	fetchCurrentStatementPeriod	<p>Statement inquiry and statement request have the facility of fetching items that are in the current statement period or prior statement period. Current period is the duration between the latest endDate of a system initiated statement request that has been generated and the current process date. Prior period is the same period as the last system initiated statement request that was generated.</p> <p></br>Consider the following example.</p> <p></br>AccountId: TestAccount001</p> <p></br>Opening date: 22nd-feb-2008</p> <p></br>Statements generated: <table border='1'> <tr> <th>Statement no.</th> <th>Statement period start</th> <th>Statement period end</th> </tr> <tr> <td>nth</td> <td>1-april-2008</td> <td>30-april-2008</td> </tr> <tr> <td>...</td> <td>...</td> </tr> <tr> <td>...</td> <td>...</td> </tr> <tr> <td>...</td> <td>...</td> </tr> <tr> <td>1</td> <td>22-feb-2008</td> <td>29-feb-2008</td> </tr> </table> Suppose the current process date is 24th may 2008.</br></br>Then the current period: 1-may-2008 to 24th-may-2008</br>Prior statement period is: 1-april-2008 to 30-april-2008</br></br>In case there are no statements generated till 24th may 2008, then </br>Current statement period: 22nd-feb-2008(opening date) to</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>24th may 2008 </br>Prior statement period:22nd-feb-2008(opening date) to 24th may 2008 <p> This method will fetch the current statement period for the given account id and account type. The current statement period can be derived as follows: start date: It is the day after the latest endDate of all the statement request that have been generated for the particular account which are system initiated. If there has been no such statement requests in the account, the value considered will be from the account opening date. start date value can not be after the current process date. end date: Its the current process date. @param sessionContext MI,SessionContext,sessionContext, , This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. @param accountId MI,String, It is the account id of the account for which statement period is to be fetched. @param accountType MI,{@link com.ofss.fc.enumeration.account.AccountType}, It denotes the type of account that is required. It can be DemandDeposit or ExistingTermDeposit or NewTermDeposit. @return {@link</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>StatementPeriodInquiryResponse}. It contains the required current statement period. It also contains the transaction status. The following sections indicate the completion of the transactions with reasons </br></p> <p>Transaction Success</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#SUCCESS} <p> </br> Transaction Failure</p> <ul style="list-style-type: none"> {@link com.ofss.fc.infra.enumeration.ResponseCodeType#FATAL_INT_ERROR} <p>> @throws FatalException</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationSMSAdapter	inquireUserId	<p>This service inquires the party Id of the user</p> <p>@param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,userId, ,It represents the current User Id of the user.
 @return The partyId of the user @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationSMSAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	fetchDocumentDetails	This method will fetch the document details from document module depending upon the document type id. @param sessionContext @param documentTypeId @return DocumentTypeDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDocumentAdapter
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	fetchDocumentDetails	This method will fetch the document details from document module depending upon the document type id. @param sessionContext @param documentTypeId @return DocumentTypeDTO	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.</p> <p>@param SessionContext,sessionContext, Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied.</p> <p>@return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted.</p> <p>@throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDocumentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	getInboundDocumentChecklist	<p>This service will fetch the list of inbound documents grouped under a checklist.</p> <p>@param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param DocumentChecklistInputDTO, documentChecklistInputDTO, , Indicates the DTO containing facts for each party for all product groups applied. @return DocumentChecklistResponse, Returns a unique identifier for inbound checklist containing documents to be submitted. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	updateDocumentChecklist	This service updates the document checklist with associated party id. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDocumentAdapter
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	updateDocumentChecklist	This service updates the document checklist with associated party id. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	updateDocumentChecklist	This service updates the document checklist with associated party id. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService
IAccountDocumentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDocumentAdapter	updateDocumentChecklist	This service updates the document checklist with associated party id. @param sessionContext @param documentChecklistDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDProductGroup	@param productGroupCode @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDProductGroup	@param productGroupCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionFeeRecoverySequence	This method will fetch {@link FeeRecoverySequence} to be followed from Product Manufacturing Unit module. This {@link FeeRecoverySequence} will be used to apply redemption penalty charges during pre-mature redemption. @param productId The Product for which {@link FeeRecoverySequence} needs to be fetched @return {@link FeeRecoverySequence} for given product id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionFeeRecoverySequence	<p>This method will fetch {@link FeeRecoverySequence} to be followed from Product Manufacturing Unit module.
 This {@link FeeRecoverySequence} will be used to apply redemption penalty charges during pre-mature redemption.</p> <p>@param productId The Product for which {@link FeeRecoverySequence} needs to be fetched @return {@link FeeRecoverySequence} for given product id</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionFeeRecoverySequence	<p>This method will fetch {@link FeeRecoverySequence} to be followed from Product Manufacturing Unit module.
 This {@link FeeRecoverySequence} will be used to apply redemption penalty charges during pre-mature redemption.</p> <p>@param productId The Product for which {@link FeeRecoverySequence} needs to be fetched @return {@link FeeRecoverySequence} for given product id</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionFeeRecoverySequence	<p>This method will fetch {@link FeeRecoverySequence} to be followed from Product Manufacturing Unit module.
 This {@link FeeRecoverySequence} will be used to apply redemption penalty charges during pre-mature redemption.</p> <p>@param productId The Product for which {@link FeeRecoverySequence} needs to be fetched @return {@link FeeRecoverySequence} for given product id</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionFeeRecoverySequence	<p>This method will fetch {@link FeeRecoverySequence} to be followed from Product Manufacturing Unit module.
 This {@link FeeRecoverySequence} will be used to apply redemption penalty charges during pre-mature redemption.</p> <p>@param productId The Product for which {@link FeeRecoverySequence} needs to be fetched @return {@link FeeRecoverySequence} for given product id</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/PrematurePenaltyAmountRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPrematureRedemptionPenaltyRoutine	<p>This method will fetch {@link PenaltyRoutineType} to be followed from from Product Manufacturing Unit module.
 This {@link PenaltyRoutineType} will be used to decide premature redemption penalty routine @param productId The Product for which {@link PenaltyRoutineType} needs to be fetched @return {@link PenaltyRoutineType} for given product id</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPrematureRedemptionPenaltyRoutine	<p>This method will fetch {@link PenaltyRoutineType} to be followed from from Product Manufacturing Unit module.
 This {@link PenaltyRoutineType} will be used to decide premature redemption penalty routine @param productId The Product for which {@link PenaltyRoutineType} needs to be fetched @return {@link PenaltyRoutineType} for given product id</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPrematureRedemptionPenaltyRoutine	<p>This method will fetch {@link PenaltyRoutineType} to be followed from from Product Manufacturing Unit module.
 This {@link PenaltyRoutineType} will be used to decide premature redemption penalty routine @param productId The Product for which {@link PenaltyRoutineType} needs to be fetched @return {@link PenaltyRoutineType} for given product id</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/PrematurePenaltyAmountRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinTermInterestEligibility	This method will fetch minimum term interest eligibility. No interest will be paid for pre-mature full redemption if deposit is in minimum term interest eligibility @param productId The Product for which minimum term interest eligibility needs to be fetched @param currencyCode The currency allowed for the given product @return int minimum term interest eligibility	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinTermInterestEligibility	This method will fetch minimum term interest eligibility. No interest will be paid for pre-mature full redemption if deposit is in minimum term interest eligibility @param productId The Product for which minimum term interest eligibility needs to be fetched @param currencyCode The currency allowed for the given product @return int minimum term interest eligibility	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/PrematurePartRedeemSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDTermSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/RedemptionPayoutInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/RedemptionPayoutInstructionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinDepositAmount	This method return product minimum payin amount. @param productId The product for which minimum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal minimum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/instruction/policy/RedeemNoticeDetailBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDTermSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaxDepositAmount	This method return product maximum payin amount. @param productId The product for which maximum payin amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal maximum payin amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsPrematureRedemptionAllowed	This method returns true if premature redemption is allowed for the product, else false. @param productId The product for which flag IsPrematureRedemptionAllowed needs to be fetched @return True if premature redemption allowed, else false	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematureRedemptionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsPrematureRedemptionAllowed	This method returns true if premature redemption is allowed for the product, else false. @param productId The product for which flag IsPrematureRedemptionAllowed needs to be fetched @return True if premature redemption allowed, else false	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsPrematureRedemptionAllowed	This method returns true if premature redemption is allowed for the product, else false. @param productId The product for which flag IsPrematureRedemptionAllowed needs to be fetched @return True if premature redemption allowed, else false	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePnltyFullRedem	This method returns true if it is allowed to waive penalty at full redemption @param productId The product for which flag IsWaivePnltyFullRedem needs to be fetched @return True if waiving penalty at full redemption allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePnltyFullRedem	This method returns true if it is allowed to waive penalty at full redemption @param productId The product for which flag IsWaivePnltyFullRedem needs to be fetched @return True if waiving penalty at full redemption allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountFullRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePnltyPartRedem	This method returns true if it is allowed to waive penalty at part redemption @param productId The product for which flag IsWaivePnltyPartRedem needs to be fetched @return True if waiving penalty at part redemption allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePnltyPartRedem	This method returns true if it is allowed to waive penalty at part redemption @param productId The product for which flag IsWaivePnltyPartRedem needs to be fetched @return True if waiving penalty at part redemption allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/lien/LienDetailsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollaterallLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollaterallLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowed	This method return if the lien is allowed at the product. @param productId The product for which LienAllowed needs to be fetched @return True if lien is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollaterallLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/lien/LienDetailsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipal	This method return if the lien is allowed only on principal at the product level. @param productId The product for which flag LienAllowedOnPrincipal needs to be fetched @return True if lien is allowed on principal, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollaterallLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/lien/LienDetailsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	This method return if the lien is allowed on both principal and Interest at the product level. @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLienAllowedOnPrincipalAndInterest	<p>This method return if the lien is allowed on both principal and Interest at the product level.
 @param productId The product for which flag LienAllowedOnPrincipalAndInterest needs to be fetched @return True if lien is allowed on both principal and interest, else false.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollaterallLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRedemptionSequence	<p>This method returns the Auto Sweep Sequence for the account</p> <ol style="list-style-type: none"> 1. Load the account and get the product Id. 2. Get the Auto Sweep Sequence using the productId. This will be returned using HQL. <p>@param productId The product for which {@link AutoRedemptionSequence} needs to be fetched @return {@link AutoRedemptionSequence} Sequence of auto redemption</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account</p> <p>@param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO}</p> <p>Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account</p> <p>@param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO}</p> <p>Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account</p> <p>@param productId The product for which {@link TDEExternalBankingFacilityDTO} needs to be fetched @return {@link TDEExternalBankingFacilityDTO}</p> <p>Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account</p> <p>@param productId The product for which {@link TDEExternalBankingFacilityDTO} needs to be fetched @return {@link TDEExternalBankingFacilityDTO}</p> <p>Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	This method fetches the product level external banking facilities for an account @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	This method fetches the product level external banking facilities for an account @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getExternalBankingFacility	<p>This method fetches the product level external banking facilities for an account
 @param productId The product for which {@link TDExternalBankingFacilityDTO} needs to be fetched @return {@link TDExternalBankingFacilityDTO} Object containing flags having boolean value of external banking facilities</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/PrematurePartRedeemSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/RedemptionPayoutInstructionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/instruction/policy/RedeemNoticeDetailBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnits	This method fetches the redemption units defined at the product level @param productId The product for which redemption units needs to be fetched @return BigDecimal redemption units	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/instruction/policy/RedeemNoticeDetailBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/RedemptionPayoutInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/RedemptionPayoutInstructionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPartRedemptionAllowed	This method return true if part redemption is allowed at product level @param productId The product for which flag PartRedemptionAllowed needs to be fetched @return True if part redemption is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/instruction/policy/RedeemNoticeDetailBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getWindowTerm	This method fetches the window term maintained at the productlevel @param productId The product for which windowTerm needs to be fetched @return Duration windowTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getWindowTerm	This method fetches the window term maintained at the productlevel @param productId The product for which windowTerm needs to be fetched @return Duration windowTerm	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getWindowTerm	This method fetches the window term maintained at the productlevel @param productId The product for which windowTerm needs to be fetched @return Duration windowTerm	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDepositContractModificationLimit	This method return the deposit contract modification limit set at product level @param productId The product for which deposit contract modification limit needs to be fetched @return int deposit contract modification limit	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDepositContractModificationLimit	This method return the deposit contract modification limit set at product level @param productId The product for which deposit contract modification limit needs to be fetched @return int deposit contract modification limit	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TermDepositContractModificationValidationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDepositContractModificationLimit	This method return the deposit contract modification limit set at product level @param productId The product for which deposit contract modification limit needs to be fetched @return int deposit contract modification limit	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getGracePeriod	This method returns grace period of term deposit Deposit can be renewed after maturity within the grace period @param productId The product for which renewal grace period needs to be fetched @return Integer grace period	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRepriceOnRedemptionFlag	This method returns true of repricing on redemption is allowed, else false. @param productId The product for which flag RepriceOnRedemption needs to be fetched @return True if repricing on redemption is allowed, else false.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRepriceOnRedemptionFlag	This method returns true of repricing on redemption is allowed, else false. @param productId The product for which flag RepriceOnRedemption needs to be fetched @return True if repricing on redemption is allowed, else false.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/ assembler/ deposit/ DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/ assembler/ deposit/ DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/Assembler/deposit/DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/Assembler/deposit/DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsLienAllowed	This method returns {@link LienAllowed}. @param productId The product for which {@link LienAllowed} needs to be fetched @return {@link LienAllowed} States whether lien is allowed at principal or interest or none.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienModifyBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	This method fetches interest rule definition by calling fetchInterestRuleDefinition from InterestRuleDefinitionApplicationService and populates interest rule key DTO from the response. @param productId The product for which interest rule definition need to be fetched. @return Array of {@link InterestRuleKeyDTO} objects which hold interest rule key parameters.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param <code>productId</code> The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param productId The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param productId The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling fetchInterestRuleDefinition from InterestRuleDefinitionApplicationService and populates interest rule key DTO from the response.
</p> <p>@param productId The product for which interest rule definition need to be fetched. @return Array of {@link InterestRuleKeyDTO} objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param <code>productId</code> The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param productId The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param productId The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param <code>productId</code> The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRules	<p>This method fetches interest rule definition by calling <code>fetchInterestRuleDefinition</code> from <code>InterestRuleDefinitionApplicationService</code> and populates interest rule key DTO from the response.</p> <p>@param <code>productId</code> The product for which interest rule definition need to be fetched. @return Array of <code>{@link InterestRuleKeyDTO}</code> objects which hold interest rule key parameters.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getCurrencySpecificInterestRules	<p><p> While creating product interest linkage, interest rule id is linked for each allowed currency at the product for the chosen {@link com.ofss.fc.enumeration.interest.InterestDivision} and {@link com.ofss.fc.enumeration.interest.InterestClass}.
 This method will fetch IRD for the input product code and return null if not found.
 This IRD will have rule attributes defined for each allowed currency at the product. This method will filter the fetched IRD for the input currency code and return only currency specific interest rule attributes. </p></p> <p>@param productCode @param currencyCode @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestStartDateDecider	This method determines {@link TDInterestStartDateDecider} depending on processing date. If processing date is true, {@link TDInterestStartDateDecider} will be depositDate. @param productId The product for which {@link TDInterestStartDateDecider} need to be fetched. @return {@link TDInterestStartDateDecider} Decides whether interestStartDate will be deposit date or value date	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestStartDateDecider	<p>This method determines {@link TDInterestStartDateDecider} depending on processing date.
 If processing date is true, {@link TDInterestStartDateDecider} will be depositDate. @param productId The product for which {@link TDInterestStartDateDecider} need to be fetched. @return {@link TDInterestStartDateDecider} Decides whether interestStartDate will be deposit date or value date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestStartDateDecider	This method determines {@link TDInterestStartDateDecider} depending on processing date. If processing date is true, {@link TDInterestStartDateDecider} will be depositDate. @param productId The product for which {@link TDInterestStartDateDecider} need to be fetched. @return {@link TDInterestStartDateDecider} Decides whether interestStartDate will be deposit date or value date	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalTerm	This method returns incremental term defined at product level @param productId The product for which incremental term needs to be fetched. @return Duration incremental term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDPrincipalSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMaximumTermLimit	This method fetches maximum days, months and years of term defined at product level @param productId The product for which maximum deposit term needs to be fetched. @return Duration maximum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDPrincipalSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositExtendedPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositExtendedPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMinimumTermLimit	This method fetches minimum days, months and years of term defined at product level @param productId The product for which minimum deposit term needs to be fetched. @return Duration minimum deposit term	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDPrincipalSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDDatatypeUtilityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnitTermType	This method returns {@link UnitTermType} defined at product level. depositTerm needs to be entered depending on UnitTermType @param productId The product for which {@link UnitTermType} needs to be fetched. @return {@link UnitTermType} Specifies the unit in which depositTerm needs to be entered	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultPrincipalPayoutOption	This method returns the Default Principal Payout Option set for the Deposit at Maturity. @param productCode The product for which Default Principal Payout Option needs to be fetched. @return {@link PrincipalPayoutOption} Specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultPrincipalPayoutOption	This method returns the Default Principal Payout Option set for the Deposit at Maturity. @param productCode The product for which Default Principal Payout Option needs to be fetched. @return {@link PrincipalPayoutOption} Specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultPrincipalPayoutOption	This method returns the Default Principal Payout Option set for the Deposit at Maturity. @param productCode The product for which Default Principal Payout Option needs to be fetched. @return {@link PrincipalPayoutOption} Specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultPrincipalPayoutOption	This method returns the Default Principal Payout Option set for the Deposit at Maturity. @param productCode The product for which Default Principal Payout Option needs to be fetched. @return {@link PrincipalPayoutOption} Specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAddPendingInterestToPrincipal	This method inquires, whether the Add Pending Interest to Principal Flag is set for the specified product code. It returns a Boolean value of TRUE if Pending Interest is to be added to the Principal else returns False. @param productCode The Product for which the AddPendingInterestFlag is to be checked @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAddPendingInterestToPrincipal	<p>This method inquires, whether the Add Pending Interest to Principal Flag is set for the specified product code.</p> <p>
 It returns a Boolean value of TRUE if Pending Interest is to be added to the Principal else returns False. @param productCode The Product for which the AddPendingInterestFlag is to be checked @return Boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAddPendingInterestToPrincipal	<p>This method inquires, whether the Add Pending Interest to Principal Flag is set for the specified product code.</p> <p>
 It returns a Boolean value of TRUE if Pending Interest is to be added to the Principal else returns False. @param productCode The Product for which the AddPendingInterestFlag is to be checked @return Boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAddPendingInterestToPrincipal	<p>This method inquires, whether the Add Pending Interest to Principal Flag is set for the specified product code.</p> <p>
 It returns a Boolean value of TRUE if Pending Interest is to be added to the Principal else returns False. @param productCode The Product for which the AddPendingInterestFlag is to be checked @return Boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAddPendingInterestToPrincipal	<p>This method inquires, whether the Add Pending Interest to Principal Flag is set for the specified product code.</p> <p>
 It returns a Boolean value of TRUE if Pending Interest is to be added to the Principal else returns False. @param productCode The Product for which the AddPendingInterestFlag is to be checked @return Boolean</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedDepositTransferDays	<p>This method returns unclaimed deposit transfer days defined at product level
 Matured deposit stays in matured status within this period if deposit has no instruction or failed instructions.
 After this, unclaimed deposit processing happens.
 @param productCode The Product for which the Unclaimed Deposit Transfer Days needs to be fetched @return Integer unclaimed deposit transfer days</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedDepositTransferDays	<p>This method returns unclaimed deposit transfer days defined at product level
 Matured deposit stays in matured status within this period if deposit has no instruction or failed instructions.
 After this, unclaimed deposit processing happens.
 @param productCode The Product for which the Unclaimed Deposit Transfer Days needs to be fetched @return Integer unclaimed deposit transfer days</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedDepositTransferDays	<p>This method returns unclaimed deposit transfer days defined at product level</p> <p>Matured deposit stays in matured status within this period if deposit has no instruction or failed instructions.</p> <p>After this, unclaimed deposit processing happens.</p> <p>@param productCode The Product for which the Unclaimed Deposit Transfer Days needs to be fetched</p> <p>@return Integer unclaimed deposit transfer days</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedProcessFrequency	This method returns {@link UnClaimedDepositProcessingFreq} defined at product level @param productCode The Product for which the Unclaimed Process Frequency needs to be calculated @return {@link UnClaimedDepositProcessingFreq} specifies unclaimed deposit processing frequency	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedProcessFrequency	This method returns {@link UnClaimedDepositProcessingFreq} defined at product level @param productCode The Product for which the Unclaimed Process Frequency needs to be calculated @return {@link UnClaimedDepositProcessingFreq} specifies unclaimed deposit processing frequency	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getUnclaimedProcessFrequency	This method returns {@link UnClaimedDepositProcessingFreq} defined at product level @param productCode The Product for which the Unclaimed Process Frequency needs to be calculated @return {@link UnClaimedDepositProcessingFreq} specifies unclaimed deposit processing frequency	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultInterestPayoutOption	This method returns {@link IntPayoutOptionType} defined at product level @param productId The Product for which {@link IntPayoutOptionType} needs to be fetched @return {@link IntPayoutOptionType} specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultInterestPayoutOption	This method returns {@link IntPayoutOptionType} defined at product level @param productId The Product for which {@link IntPayoutOptionType} needs to be fetched @return {@link IntPayoutOptionType} specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultInterestPayoutOption	This method returns {@link IntPayoutOptionType} defined at product level @param productId The Product for which {@link IntPayoutOptionType} needs to be fetched @return {@link IntPayoutOptionType} specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDefaultInterestPayoutOption	This method returns {@link IntPayoutOptionType} defined at product level @param productId The Product for which {@link IntPayoutOptionType} needs to be fetched @return {@link IntPayoutOptionType} specifies payout option whether to redeem or reinvest or no instructions	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDiscretionaryMarginApplicableOnRenewal	This method returns true if discretionary margin is applicable on renewal of term deposit, else false @param productId The Product for which the flag DiscretionaryMarginApplicableOnRenewal needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getDiscretionaryMarginApplicableOnRenewal	This method returns true if discretionary margin is applicable on renewal of term deposit, else false @param productId The Product for which the flag DiscretionaryMarginApplicableOnRenewal needs to be fetched @return Boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRateFromMaturity	This method returns {@link RenewalRateFromMaturityDate} defined at product level @param productId The Product for which {@link RenewalRateFromMaturityDate} needs to be fetched @return {@link RenewalRateFromMaturityDate} Specifies renewal rate is current, higher, lower or none from maturity date.	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRateFromMaturity	This method returns {@link RenewalRateFromMaturityDate} defined at product level @param productId The Product for which {@link RenewalRateFromMaturityDate} needs to be fetched @return {@link RenewalRateFromMaturityDate} Specifies renewal rate is current, higher, lower or none from maturity date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositRenewalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	<p>This method returns true if renewal on redemption is allowed for unclaimed account, else false
</p> <p>@param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched</p> <p>@return Boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/OverridablePostMaturityRedemptionPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	<p>This method returns true if renewal on redemption is allowed for unclaimed account, else false
</p> <p>@param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched</p> <p>@return Boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PostMaturityRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PostMaturityRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TermDepositRedemptionValidationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TermDepositRenewalValidationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRenewalRedemptionFlag	This method returns true if renewal on redemption is allowed for unclaimed account, else false @param productId The Product for which the flag AllowRedemptionRenewalForUnclaimedAccount needs to be fetched @return Boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PostMaturityRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAccountRetentionDays	This method gives the account retention days. @param productId The Product for which the account retention days needs to be fetched @return int account retention days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAccountRetentionDays	This method gives the account retention days. @param productId The Product for which the account retention days needs to be fetched @return int account retention days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAccountRetentionDays	This method gives the account retention days. @param productId The Product for which the account retention days needs to be fetched @return int account retention days	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPMIApplicable	This method returns true, if PMI is applicable. @param productId The Product for which the flag PMIApplicable needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPMIApplicable	This method returns true, if PMI is applicable. @param productId The Product for which the flag PMIApplicable needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPMIApplicable	This method returns true, if PMI is applicable. @param productId The Product for which the flag PMIApplicable needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PostMaturityRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPMIApplicable	This method returns true, if PMI is applicable. @param productId The Product for which the flag PMIApplicable needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PostMaturityRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isPMIApplicable	This method returns true, if PMI is applicable. @param productId The Product for which the flag PMIApplicable needs to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestProdCode	The Product to which the Deposit is to be Reinvested @param productId The Product for which the reinvestProdCode needs to be fetched @return the reinvestProdCode	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestProdCode	The Product to which the Deposit is to be Reinvested @param productId The Product for which the reinvestProdCode needs to be fetched @return the reinvestProdCode	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestProdCode	The Product to which the Deposit is to be Reinvested @param productId The Product for which the reinvestProdCode needs to be fetched @return the reinvestProdCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestProdCode	The Product to which the Deposit is to be Reinvested @param productId The Product for which the reinvestProdCode needs to be fetched @return the reinvestProdCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematureRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematureRedemptionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/PrematurePartRedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateProduct	This method validates product code @param productCode The code which needs to be validated @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getisAllowReinvestThresoldValue	Flag to determine whether to allow Reinvest if renewal amount breaches maximum or minimum limit @param productId The Product for which the flag AllowReinvestThresoldValue needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getisAllowReinvestThresoldValue	Flag to determine whether to allow Reinvest if renewal amount breaches maximum or minimum limit @param productId The Product for which the flag AllowReinvestThresoldValue needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getisAllowReinvestThresoldValue	Flag to determine whether to allow Reinvest if renewal amount breaches maximum or minimum limit @param productId The Product for which the flag AllowReinvestThresoldValue needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getisAllowReinvestThresoldValue	Flag to determine whether to allow Reinvest if renewal amount breaches maximum or minimum limit @param productId The Product for which the flag AllowReinvestThresoldValue needs to be fetched @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getisAllowReinvestThresholdValue	Flag to determine whether to allow Reinvest if renewal amount breaches maximum or minimum limit @param productId The Product for which the flag AllowReinvestThresholdValue needs to be fetched @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/ assembler/ deposit/ DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/ deposit/ TDContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/ deposit/ DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAutoRenewalTerm	Term of Reinvested Deposit @param productId The Product for which auto renewal term needs to be fetched @return Duration autoRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/Deposit
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembly/deposit/DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembly/deposit/DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getForceRenewalTerm	Term Of new Deposit if Deposit is Force Renewed @param productId The Product for which force renewal term needs to be fetched @return Duration forceRenewalTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/ContractModificationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDTermSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	The amount specified at product level. The payin amount needs to be the incremental of this term. @param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIncrementalAmount	<p>The amount specified at product level.
 The payin amount needs to be the incremental of this term.</p> <p>@param productId The Product for which incremental amount needs to be fetched @param currencyCode The currency allowed for the given product @return BigDecimal incremental amount</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDIPPrequencies	<p>The method returns the payout frequencies. @param contractDetailComputationRequest {@link ContractDetailComputationRequest} Object containing details to fetch frequency details @return {@link DepositFrequencyDetailsDTO} Object containing details of interest compounding frequency, allowed frequencies and default payout frequency</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDIPPFrequencies	The method returns the payout frequencies. @param contractDetailComputationRequest {@link ContractDetailComputationRequest} Object containing details to fetch frequency details @return {@link DepositFrequencyDetailsDTO} Object containing details of interest compounding frequency, allowed frequencies and default payout frequency	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDIPPFrequencies	<p>The method returns the payout frequencies. @param contractDetailComputationRequest {@link ContractDetailComputationRequest} Object containing details to fetch frequency details @return {@link DepositFrequencyDetailsDTO} Object containing details of interest compounding frequency, allowed frequencies and default payout frequency</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDIPPrequencies	The method returns the payout frequencies. @param contractDetailComputationRequest {@link ContractDetailComputationRequest} Object containing details to fetch frequency details @return {@link DepositFrequencyDetailsDTO} Object containing details of interest compounding frequency, allowed frequencies and default payout frequency	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchTDIPPrequencies	The method returns the payout frequencies. @param contractDetailComputationRequest {@link ContractDetailComputationRequest} Object containing details to fetch frequency details @return {@link DepositFrequencyDetailsDTO} Object containing details of interest compounding frequency, allowed frequencies and default payout frequency	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	inquireProduct	<p>This method is used to inquire the savingspreferencesApplicationService :: fetchSavingspreferences so as to populate all the details required to set different preferences at the time of account opening</p> <p>@param productId Term deposit product id @return {@link ProductDetailsDTO} Object containing id and name of the product @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	inquireProduct	<p>This method is used to inquire the savingspreferencesApplicationService :: fetchSavingspreferences so as to populate all the details required to set different preferences at the time of account opening @param productId Term deposit product id @return {@link ProductDetailsDTO} Object containing id and name of the product @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	inquireProduct	<p>This method is used to inquire the savingspreferencesApplicationService :: fetchSavingspreferences so as to populate all the details required to set different preferences at the time of account opening @param productId Term deposit product id @return {@link ProductDetailsDTO} Object containing id and name of the product @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	inquireProduct	This method is used to inquire the savingspreferencesApplicationService :: fetchSavingspreferences so as to populate all the details required to set different preferences at the time of account opening @param productId Term deposit product id @return {@link ProductDetailsDTO} Object containing id and name of the product @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TermDepositAccountApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/helper/BundleHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDCertificatePrintAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembly/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductGroupId	This method returns product group id for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TermDepositAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateCurrencyDetails	<p>This method will validate whether currency is allowed at product level or not.
 @param productId The Product for which currency needs to be validated @param currencyCode The currency which needs to be validated @return boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateCurrencyDetails	<p>This method will validate whether currency is allowed at product level or not.
 @param productId The Product for which currency needs to be validated @param currencyCode The currency which needs to be validated @return boolean</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateCurrencyDetails	This method will validate whether currency is allowed at product level or not. @param productId The Product for which currency needs to be validated @param currencyCode The currency which needs to be validated @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName {@link TDEventName} @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLeadDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLagDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName { @link TDEventName } @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLagDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName {@link TDEventName} @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAlertLagDays	This method fetches the Alert Lead days @param productId The Product for which alert lead days needs to be fetched @param eventName {@link TDEventName} @return int alert lead days	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getLedgerCode	This method fetches the Ledger Code maintained for a Product for the given Account Role @param productCode @param accountRole @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getLedgerCode	This method fetches the Ledger Code maintained for a Product for the given Account Role @param productCode @param accountRole @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getHasBroker	This method returns whether Broker is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInternetBankingAllowed	This method returns whether Internet Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInternetBankingAllowed	This method returns whether Internet Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMobileBankingAllowed	This method returns whether Mobile Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getMobileBankingAllowed	This method returns whether Mobile Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPhoneBankingAllowed	This method returns whether Phone Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPhoneBankingAllowed	This method returns whether Phone Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getPhoneBankingAllowed	This method returns whether Phone Banking is enabled for the given product @param productId The Product for which product group id needs to be fetched @return String product group id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchClearingBridgeLedger	This method is used to fetch Clearing Bridge Ledger @return Clearing Bridge Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchClearingBridgeLedger	This method is used to fetch Clearing Bridge Ledger @return Clearing Bridge Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchClearingBridgeLedger	This method is used to fetch Clearing Bridge Ledger @return Clearing Bridge Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchClearingBridgeLedger	This method is used to fetch Clearing Bridge Ledger @return Clearing Bridge Ledger	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchAllITDProducts	This method is used to fetch Clearing Bridge Ledger @return Clearing Bridge Ledger	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePenaltyAtMaturity	This method returns true if waive penalty at maturity allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsWaivePenaltyAtMaturity	This method returns true if waive penalty at maturity allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getContractModificationInterestRecomputeFactor	<p>This method fetches the deposit contract modification recompute factor defined at product level, It could be one of the following</p> <ul style="list-style-type: none"> New Rate for Lapsed Period_New Rate for Remaining Period(NN) :
 1.For Lapse period : New Interest rate is fetched from pricing based on lapse no. of days.
 Interest accrued till date is reversed and new interest is computed based on new rate.
 2. For Remanig term : New interest rate will be fetched from pricing based on applicable facts.
 New interest rate will be applicable for remaining term of TD Existing Rate for Lapsed Period_New Rate for Remaining Period(EE) :
 1.For Lapsed Period: Interest rate till the lapse period will be based on contracted rate (at the time of deposit creation).
 2.For Remaining Term:New interest rate will be fetched from pricing based on applicable facts.
 New interest rate will be applicable for remaining term of TD. Existing Rate for Lapsed Period_Existing Rate for Remaining Period :
 1.For Lapsed Period :Interest rate till the lapse period will be based on contracted rate (at the time of deposit creation).
 2.For Remaining Term: There will no interest rate change and contracted interest rate will be applicable for 	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			remaining term of TD. @param productId @return NN or EE or EN	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getContractModificationInterestRecomputeFactor	<p>This method fetches the deposit contract modification recompute factor defined at product level, It could be one of the following</p> <ul style="list-style-type: none"> New Rate for Lapsed Period_New Rate for Remaining Period(NN) :
 1.For Lapse period : New Interest rate is fetched from pricing based on lapse no. of days.
 Interest accrued till date is reversed and new interest is computed based on new rate.
 2. For Remanig term : New interest rate will be fetched from pricing based on applicable facts.
 New interest rate will be applicable for remaining term of TD Existing Rate for Lapsed Period_New Rate for Remaining Period(EE) :
 1.For Lapsed Period: Interest rate till the lapse period will be based on contracted rate (at the time of deposit creation).
 2.For Remaining Term:New interest rate will be fetched from pricing based on applicable facts.
 New interest rate will be applicable for remaining term of TD. Existing Rate for Lapsed Period_Existing Rate for Remaining Period :
 1.For Lapsed Period :Interest rate till the lapse period will be based on contracted rate (at the time of deposit creation).
 2.For Remaining Term: There will no interest rate change and contracted interest rate will be applicable for 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			remaining term of TD. @param productId @return NN or EE or EN	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsCarryForwardPayoutInstruction	This method returns true if CarryForward Payout Instruction is allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InstructionPayoutExecutionService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsCarryForwardPayoutInstruction	This method returns true if CarryForward Payout Instruction is allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsCarryForwardPayoutInstruction	This method returns true if CarryForward Payout Instruction is allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsCarryForwardPayoutInstruction	This method returns true if CarryForward Payout Instruction is allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsCarryForwardPayoutInstruction	This method returns true if CarryForward Payout Instruction is allowed else false. @param productId Term Deposit product id @return boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositRateChangeActionExecutor
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/helper/BundleHelper
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/simulation/TDSimulationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountPartRedemptionStrategy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositExtendedPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getProductCodeFromOffer	This method returns the ProductCode of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountUpdateBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchStatementParameters	This method fetches the product level default parameters for statement generation defined at product level @param productId @return StatementParametersDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getCurrencyAttributes	This method returns currency attributes for the given product @param productId The Product for which product group id needs to be fetched @return String product id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getCurrencyAttributes	This method returns currency attributes for the given product @param productId The Product for which product group id needs to be fetched @return String product id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getCurrencyAttributes	This method returns currency attributes for the given product @param productId The Product for which product group id needs to be fetched @return String product id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getCurrencyAttributes	This method returns currency attributes for the given product @param productId The Product for which product group id needs to be fetched @return String product id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchOfferName	This method returns the offer name for given offer id @param offerId @return String offername	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/configuration/TDAccountOpenApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchOfferName	This method returns the offer name for given offer id @param offerId @return String offername	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TermDepositAccountApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateBundleId	This method validates the bundle id passed. @param bundleId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	validateBundleId	This method validates the bundle id passed. @param bundleId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getReinvestOfferCode	@see com.ofss.fc.app.adapter.td.ITDProductAdapter#getReinvestOfferCode(java.lang.String)	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getLockInTerm	This method fetches the lockIn term maintained at the offer level @param offerId The offer for which lockInTerm needs to be fetched @return Duration lockInTerm	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getLockInTerm	This method fetches the lockIn term maintained at the offer level @param offerId The offer for which lockInTerm needs to be fetched @return Duration lockInTerm	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLockInTermEnabled	This method return true if lock in term has been enabled for the given offer. @param offerId The offer for which lockInTerm enabled or not that needs to be checked @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isLockInTermEnabled	This method return true if lock in term has been enabled for the given offer. @param offerId The offer for which lockInTerm enabled or not that needs to be checked @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getOfferExpiryDate	This method returns the offerExpiry Date of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getOfferExpiryDate	This method returns the offerExpiry Date of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getOfferExpiryDate	This method returns the offerExpiry Date of the Offer @param offerID @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isValidOfferBundleCombination	This method checks if the offer being used belongs to the corresponding bundle @param offerId @param bundleId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/validators/TermDepositAccountValidator
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isValidOfferBundleCombination	This method checks if the offer being used belongs to the corresponding bundle @param offerId @param bundleId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getBackdatedAcctOpeningPeriod		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/deposit/exception/handler/TDExceptionCaseHandler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getBackdatedAcctOpeningPeriod		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/policy/TermDepositAccountOpenBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getBackdatedAcctOpeningPeriod		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAdditionalInterestPrincipleMaturity	<p>This parameter specified whether interest has to be given for the difference of days between actual maturity date and the actual process date on which maturity action is executed, when the actual maturity date falls on a holiday. For instance if</p> <ul style="list-style-type: none"> Maturity Date : 10 Jun 2016 (Holiday) Next Working Day : 15 Jun 2016 <p>Hence the decision whether the interest given to the deposit should be till 10 Jun 2016 or 14 Jun 2016 will depend on this parameter. </p> <p>@param productCode @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAdditionalInterestPrincipalMaturity	<p>This parameter specified whether interest has to be given for the difference of days between actual maturity date and the actual process date on which maturity action is executed, when the actual maturity date falls on a holiday. For instance if</p> <ul style="list-style-type: none"> Maturity Date : 10 Jun 2016 (Holiday) Next Working Day : 15 Jun 2016 <p>Hence the decision whether the interest given to the deposit should be till 10 Jun 2016 or 14 Jun 2016 will depend on this parameter. </p> <p>@param productCode @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAdditionalInterestPrincipalMaturity	<p>This parameter specified whether interest has to be given for the difference of days between actual maturity date and the actual process date on which maturity action is executed, when the actual maturity date falls on a holiday. For instance if</p> <ul style="list-style-type: none"> Maturity Date : 10 Jun 2016 (Holiday) Next Working Day : 15 Jun 2016 <p>Hence the decision whether the interest given to the deposit should be till 10 Jun 2016 or 14 Jun 2016 will depend on this parameter.</p> <p>@param productCode @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAdditionalInterestPrincipalMaturity	<p>This parameter specified whether interest has to be given for the difference of days between actual maturity date and the actual process date on which maturity action is executed, when the actual maturity date falls on a holiday. For instance if</p> <ul style="list-style-type: none"> Maturity Date : 10 Jun 2016 (Holiday) Next Working Day : 15 Jun 2016 <p>Hence the decision whether the interest given to the deposit should be till 10 Jun 2016 or 14 Jun 2016 will depend on this parameter. </p> <p>@param productCode @return</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositMaturityActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getIsAdditionalInterestPrincipalMaturity	<p>This parameter specified whether interest has to be given for the difference of days between actual maturity date and the actual process date on which maturity action is executed, when the actual maturity date falls on a holiday. For instance if</p> <ul style="list-style-type: none"> Maturity Date : 10 Jun 2016 (Holiday) Next Working Day : 15 Jun 2016 <p>Hence the decision whether the interest given to the deposit should be till 10 Jun 2016 or 14 Jun 2016 will depend on this parameter.</p> <p>@param productCode @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/redemption/policy/RedemptionBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TermDepositRedemptionValidationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isNoticeForRedemptionRequired	@param offerId @return true or false depending on the product parameter	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/FutureDatedRedemptionActionExecutor
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getNoticePeriod	fetches product parameter for notice days @param offerId @return number of prior days required for redemption	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getNoticePeriod	fetches product parameter for notice days @param offerId @return number of prior days required for redemption	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TermDepositRedemptionValidationBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getNoticePeriod	fetches product parameter for notice days @param offerId @return number of prior days required for redemption	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRefreshBasisForOffer	This method will get the Interest refresh base for the offer from the PMU module. This can be Calendar or anniversary. Based on this refresh base the pricing intimation regarding the index rate refresh will be decided. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getInterestRefreshBasisForOffer	This method will get the Interest refresh base for the offer from the PMU module. This can be Calendar or anniversary. Based on this refresh base the pricing intimation regarding the index rate refresh will be decided. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getTDAllowedRateType	Get the rate type allowed for the offer. There are specific functionalities that are available for specific rate types only. For instance rate refresh from pricing is possible only on variable type of a rate, and not for fixed. In order to be able to validate the restricted functionalities, this mehtod will be used to check for the rate type of the offer. @param offerId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getTDAllowedRateType	Get the rate type allowed for the offer. There are specific functionalities that are available for specific rate types only. For instance rate refresh from pricing is possible only on variable type of a rate, and not for fixed. In order to be able to validate the restricted functionalities, this mehtod will be used to check for the rate type of the offer. @param offerId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getTDAllowedRateType	Get the rate type allowed for the offer. There are specific functionalities that are available for specific rate types only. For instance rate refresh from pricing is possible only on variable type of a rate, and not for fixed. In order to be able to validate the restricted functionalities, this mehtod will be used to check for the rate type of the offer. @param offerId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getTDAllowedRateType	Get the rate type allowed for the offer. There are specific functionalities that are available for specific rate types only. For instance rate refresh from pricing is possible only on variable type of a rate, and not for fixed. In order to be able to validate the restricted functionalities, this mehtod will be used to check for the rate type of the offer. @param offerId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getTDAllowedRateType	Get the rate type allowed for the offer. There are specific functionalities that are available for specific rate types only. For instance rate refresh from pricing is possible only on variable type of a rate, and not for fixed. In order to be able to validate the restricted functionalities, this method will be used to check for the rate type of the offer. @param offerId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isStepUpOffer	Identify whether the given offer is of step up type. This will involve checking the step parameters in the product offer @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchInterestPaymentPlanFrequencies		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getStepUpFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TD PricingAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDSimulationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TD PricingConfigurationSetupService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TD ProductAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getstepUpInterestRate		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositStepsService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getOfferStartDate	This will return the offer start date for the given offer @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDPricingAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/PricingTDAccountAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/PricingTDAccountAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/PricingTDAccountAdapter
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/configuration/setup/TDPricingConfigurationSetupService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositContractModificationApplicationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	isUDMAdditionAllowed	This will fetch the udm addition facility from the Offer. @param offerId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchCollectionLedger	This method is used to fetch collection Ledger @return collection Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchCollectionLedger	This method is used to fetch collection Ledger @return collection Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchCollectionLedger	This method is used to fetch collection Ledger @return collection Ledger	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchOfferCodeFromAccountId	This method will fetch offerCode of the account @param accountId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	fetchOfferCodeFromAccountId	This method will fetch offerCode of the account @param accountId @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/account/TermDepositAccountAssembler
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getRedemptionUnitsFromOffer		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/instruction/policy/RedeemNoticeDetailBusinessPolicy
ITDProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDProductAdapter	getAccountClosureDays		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentConfigurationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentConfigurationAdapter	beforeDocumentSearch	@param properties @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentConfigurationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentConfigurationAdapter	beforeDocumentSearch	@param properties @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentConfigurationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentConfigurationAdapter	afterDocumentSearch	@param properties @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentConfigurationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentConfigurationAdapter	afterDocumentSearch	@param properties @return @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. This also validates if the party is valid.Throws exception if the party is invalid or if it is not present @return PartyInquiryResponse {@link com.ofss.fc.app.party.dto.core.PartyInquiryResponse} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. This also validates if the party is valid.Throws exception if the party is invalid or if it is not present @return PartyInquiryResponse {@link com.ofss.fc.app.party.dto.core.PartyInquiryResponse} @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchPartyAddress	Function to fetch the partyAddress based on the partyAddressKeyDTO The keys for the party address will be @param sessionContext @param partyAddressDTO @return PartyAddressResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchPartyWarningIndicator	This represents the fetchPartyWarningIndicator method of the entity. @return {@link com.ofss.fc.app.party.dto.core.PartyWarningIndicatorInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/PersonalGuaranteeDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/LCMDDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/MortgageDocumentDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/MortgageDocumentDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/HypothecationDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/HypothecationDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	Function for inquiring the details of the party. It calls the QueryPersonDetailsAdapter and performs the operation as required @param SessionContext @param partyId @param extPartyId @returns MDMPartyInquiryResponse	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/PersonalGuaranteeDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CCIWelcomeLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/BaseDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/LCMDDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/MortgageDocumentDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/MortgageDocumentDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/HypothecationDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/HypothecationDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDetails	This method will fetch party details using partyId only. @param sessionContext @param partyDTO @return PartyInquiryResponse @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/CoverLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchRoleBySpid	This returns the role id from SPID @param spid @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchRoleBySpid	This returns the role id from SPID @param spid @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchCorporateDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchCorporateDetails		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyFinancialProfile	Function for inquiring the financial details of a party. @param SessionContext @param partyFinancialProfileDTO @returns PartyFinancialProfileInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchPartyDeclaration	Function for the questions answers related to party @param SessionContext @param partyDeclarationDTO @returns PartyDeclarationInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchAllContactPointsByPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchAllContactPointsByPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/OfferLetterDataExtractor
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchAgentArrangementLinkage	@param sessionContext @param agentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchLegalName	This return the legal name for the party @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchLegalName	This return the legal name for the party @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchFinancialTemplate	<p>This represents the fetchFinancialTemplate method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param java.lang.String,templateId, It is a unique id that identifies the financial template. Using this id user can fetch the financial template corresponding to it @return {@link com.ofss.fc.app.party.dto.financial.template.FinancialTemplateInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationPartyAdapter	fetchFinancialTemplate	<p>This represents the fetchFinancialTemplate method of the entity. @param com.ofss.fc.app.context.SessionContext,sessionContext, This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param java.lang.String,templateId, It is a unique id that identifies the financial template. Using this id user can fetch the financial template corresponding to it @return {@link com.ofss.fc.app.party.dto.financial.template.FinancialTemplateInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchFinancialTemplate	<p>This represents the fetchFinancialTemplate method of the entity. @param com.ofss.fc.app.context.SessionContext,sessionContext, This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param java.lang.String,templateId, It is a unique id that identifies the financial template. Using this id user can fetch the financial template corresponding to it @return {@link com.ofss.fc.app.party.dto.financial.template.FinancialTemplateInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/extractor/ApplicationFormDataExtractor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationPartyAdapter	fetchFinancialTemplateForPartyType	<p>This represents the fetchFinancialTemplate method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param FinancialTemplateDTO,financialTemplateDTO, ,financialTemplateDTO TODO: Explain the financialTemplateDTO above @return {@link com.ofss.fc.app.party.dto.finance.template.FinancialTemplateInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelLimitAdapter	validateLimit		com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/AbstractFinancialTransaction
IChannelLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelLimitAdapter	validateLimit		com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/policy/RoleHandlerFactory
ITrustServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITrustServiceAdapter	addSecurityToken		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TrustServiceAdapter
ITrustServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ITrustServiceAdapter	addSecurityToken		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TrustServiceAdapter
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/entity/core/submission/repository/SubmissionRepository
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/entity/core/submission/repository/SubmissionRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationWorkflowAdapter
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/domain/origination/service/core/submission/SubmissionDomainService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	processStageChangeEvent	This method is used to process a application stage change event @param sessionContext @param stageChangeEventDTO @return {@link TransactionStatus} @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	processStageChangeEvent	This method is used to process a application stage change event @param sessionContext @param stageChangeEventDTO @return {@link TransactionStatus} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationWorkflowAdapter
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/ApplicationTrackingApplicationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/ApplicationTrackingApplicationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskSTPDetails	This method fetches the STP status based on task key and task type @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/ApplicationTrackingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateTaskSTPDetails	This method updates task STP details @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateTaskSTPDetails	This method updates task STP details @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationWorkflowAdapter
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	updateTaskSTPDetails	This method updates task STP details @param sessionContext @param taskSTPDetailsDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/ApplicationTrackingApplicationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskMetricForTypeAndKey	This method returns the Task Metric DTO for the provided task type and task key. @param taskType @param taskKey @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchTaskMetricForTypeAndKey	This method returns the Task Metric DTO for the provided task type and task key. @param taskType @param taskKey @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationWorkflowAdapter
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchAllTaskMetricsForTaskIds	This method returns the list of Task Metric DTOs for the provided list of taskIds in a single db query. @param taskIds @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/OriginationEventApplicationService
IOriginationWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationWorkflowAdapter	fetchAllTaskMetricsForTaskIds	This method returns the list of Task Metric DTOs for the provided list of taskIds in a single db query. @param taskIds @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyTDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/party/IPartyTDA dapter	triggerAccount tStatusChange	This method triggers the change in account status based on the due diligence status of the party. @param sessionContext @param accountStatusChangeDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyTDAadapter
IPartyTDA dapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/party/IPartyTDA dapter	triggerAccount tStatusChange	This method triggers the change in account status based on the due diligence status of the party. @param sessionContext @param accountStatusChangeDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IOriginatio nCreditCar dAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/origination/IOrigin ationCreditCardAdapter	originateCredi tCard	This method is used to originate credit card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/or/O riginationCreditCardAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	originateCreditCard	This method is used to originate credit card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	originateCreditCard	This method is used to originate credit card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	amendCreditCard	This method is used to amend Credit Card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	amendCreditCard	This method is used to amend Credit Card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	amendCreditCard	This method is used to amend Credit Card @param sessionContext @param creditCardAccountInputDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	isAccountOpened	This method is used to check is account opened for the party id, offer id combination @param sessionContext @param partyId @param offerId @return Boolean @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	isAccountOpened	This method is used to check is account opened for the party id, offer id combination @param sessionContext @param partyId @param offerId @return Boolean @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	isAccountOpened	This method is used to check is account opened for the party id, offer id combination @param sessionContext @param partyId @param offerId @return Boolean @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/AbstractSubmissionBusinessPolicy
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	isAccountOpened	This method is used to check is account opened for the party id, offer id combination @param sessionContext @param partyId @param offerId @return Boolean @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	isAccountOpened	This method is used to check is account opened for the party id, offer id combination @param sessionContext @param partyId @param offerId @return Boolean @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostOriginateCreditCardOperation	This method is used to perform post originate credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostOriginateCreditCardOperation	This method is used to perform post originate credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostOriginateCreditCardOperation	This method is used to perform post originate credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostAmendCreditCardOperation	This method is used to perform post amend credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostAmendCreditCardOperation	This method is used to perform post amend credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/creditcard/core/application/CreditCardOriginationApplicationService
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	performPostAmendCreditCardOperation	This method is used to perform post amend credit card operation @param sessionContext @param creditCardAccountInputDTO @return CreditCardAccountResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	inquireCreditCardDetailsByAccountNumber	This method is used to inquire credit card details by account number @param sessionContext @param accountNumber @return CreditCardDetailsDTO @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	inquireCreditCardDetailsByAccountNumber	This method is used to inquire credit card details by account number @param sessionContext @param accountNumber @return CreditCardDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	fetchBillCode	This method is used to fetch bill code for the Credit Card Account @param sessionContext @param cardAccountConfigurationDTO @param creditFacilityDTO @return CreditCardBillCodeResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	fetchBillCode	This method is used to fetch bill code for the Credit Card Account @param sessionContext @param cardAccountConfigurationDTO @param creditFacilityDTO @return CreditCardBillCodeResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	linkAddOnCardHolder	The method linkAddOnCardHolder is responsible for actually linking add on card holder to an existing credit card @param sessionContext @param addOnCardHolderDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	linkAddOnCardHolder	The method linkAddOnCardHolder is responsible for actually linking add on card holder to an existing credit card @param sessionContext @param addOnCardHolderDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	createDocumentChecklistForAddOnCardHolder	This service creates the inbound document checklist for the add-on card holder @param sessionContext @param addOnCardHolderDTO @param creditCardDetailsDTO @param creditCardAccountConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	createDocumentChecklistForAddOnCardHolder	This service creates the inbound document checklist for the add-on card holder @param sessionContext @param addOnCardHolderDTO @param creditCardDetailsDTO @param creditCardAccountConfigurationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	inquireCardDetailsByReferenceNumber	<p>The method inquireCardBasicDetails is used for fetching card basic details for the given card number. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String ,cardReferenceNumber, ,This attribute denotes the card number which is identifier for card reference number. @return {@link CreditCardDetailsInquiryResponse} This class contains the Credit Card details. @throws FatalException @exception {@link CardErrorConstants#CC_CARD_NUMBER_INV_INP} {@link CardErrorConstants#CC_INQ_CARD_BASIC_INV_INP} {@link CardErrorConstants#CREDIT_CARD_DETAILS_VALIDATION_FAILED} </p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	inquireCardDetailsByReferenceNumber	<p>The method inquireCardBasicDetails is used for fetching card basic details for the given card number. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String ,cardReferenceNumber, ,This attribute denotes the card number which is identifier for card reference number. @return {@link CreditCardDetailsInquiryResponse} This class contains the Credit Card details. @throws FatalException</p> <p>@exception <ul style="list-style-type: none"> {@link CardErrorConstants#CC_CARD_NUMBER_INV_INP} {@link CardErrorConstants#CC_INQ_CARD_BASIC_INV_INP} {@link CardErrorConstants#CREDIT_CARD_DETAILS_VALIDATION_FAILED} </p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationCreditCardAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationCreditCardAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditCardAdapter	inquireCardDetailsByReferenceNumber	<p>The method inquireCardBasicDetails is used for fetching card basic details for the given card number. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String ,cardReferenceNumber, ,This attribute denotes the card number which is identifier for card reference number. @return {@link CreditCardDetailsInquiryResponse} This class contains the Credit Card details. @throws FatalException</p> <p>@exception <ul style="list-style-type: none"> {@link CardErrorConstants#CC_CARD_NUMBER_INV_INP} {@link CardErrorConstants#CC_INQ_CARD_BASIC_INV_INP} {@link CardErrorConstants#CREDIT_CARD_DETAILS_VALIDATION_FAILED} </p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/content/ContentAdapter
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/capture/service/DocumentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	update		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	notifyDocumentUpload		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/content/ContentAdapter
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	notifyDocumentUpload		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	deliverDocumentThroughOnline		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	deliverDocumentThroughOnline		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	deliverDocumentThroughOnline		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
IContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IContentAdapter	deliverDocumentThroughOnline		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
ITDCertificatePrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDCertificatePrintAdapter	printDepositCertificate		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositCertificatePrintApplicationService
ITDCertificatePrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDCertificatePrintAdapter	printDepositCertificate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDCertificatePrintAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanProcessAdapter	initiateLoanAccountRetentionProcess		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanProcessAdapter	initiateLoanAccountRetentionProcess		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanFullPayOffApplicationService
ILoanProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanProcessAdapter	initiateHardshipReliefProcess		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
ILoanProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanProcessAdapter	initiateHardshipReliefProcess		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	processActivityEvents	Used to trigger processing of events which are generated as part of activity in application.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerEventsForActivity	Used to register events for the activity in application.	com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractApplication
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerEventsForActivity	Used to register events for the activity in application.	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/ep/ActivityEventHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerEventsForActivity	Used to register events for the activity in application.	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/batch/service/BatchConditionService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerEventsForActivity	Used to register events for the activity in application.	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/batch/service/BatchInsuranceService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	processTransactionalEvents	Used to trigger processing of transactional events which are generated as part of activity @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	initiateEventPoller		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	initiateEventPoller		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	parkActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	parkActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	parkActivityLog		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractApplication
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	overwriteActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	overwriteActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	fetchActivityLog		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractApplication
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	clearActivityLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	executeRule	Used to execute rule associated with an alert @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/rule/RuleExecutor
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	executeRule	Used to execute rule associated with an alert @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	executeRule	Used to execute rule associated with an alert @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/PartyWarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.ins.jar@/com/ofss/fc/domain/ins/service/alerts/InsuranceAlertsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/alerts/LcmAlertsService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanTriggerService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/titlesearch/alerts/CollateralTitleSearchAlertsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collaterals/valuation/alerts/CollateralValuationAlertsHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/ep/ActivityEventHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentArrangementLinkageApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/alerts/LimitsAlertHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/collateral/CollateralAlertsHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/collateral/CollateralAlertsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAlertProcessingService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/smsalert/SecurityAlertsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/offerrestriction/AgentOfferRestrictionApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventID @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEvent	Used to register an Activity with an associated Event @param activityID @param eventId @param eventProcessingDate @param activityLog @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/partyalert/PartyAlertHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	deleteActivity EventLog		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	deleteActivity EventLog		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	deleteActivity EventLog		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	deleteActivity EventLog		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMulti EntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateMultiEntityAttributes	Populate Multi Entity Attributes of ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	populateSourcingAgentNotificationDetail	Populate Agent Sourcing Account Attributes in ActivityLog @param activityLog @return @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/ActivityRegistrationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	Used to register an Activity with an associated Event. This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	Used to register an Activity with an associated Event. This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	Used to register an Activity with an associated Event. This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	Used to register an Activity with an associated Event. This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/ep/ActivityEventHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	<p>Used to register an Activity with an associated Event.
 This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAlertProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	registerActivityAndGenerateEventInBatch	Used to register an Activity with an associated Event. This method has been written as performance fix to avoid flush call in batch as well as online. It will call service ActivityRegistrationApplicationService#registerActivityAndGenerateEvent(String, ActivityEventKeyDTO, Date, ActivityLog) which does not use interaction begin and close. @param applicationContext @param activityID @param eventID @param eventProcessingDate @param logObject @return activityDataId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDEventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAccountsDetails	Used to fetch the account details on the basis of account details provided. @param accountId @return AccountDetailsResponse @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/ActionProcessorService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAccountsDetails	Used to fetch the account details on the basis of account details provided. @param accountId @return AccountDetailsResponse @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/ActionProcessorService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAccountsDetails	Used to fetch the account details on the basis of account details provided. @param accountId @return AccountDetailsResponse @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/ActionProcessorService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAccountsDetails	Used to fetch the account details on the basis of account details provided. @param accountId @return AccountDetailsResponse @throws FatalException	com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/subscription/ActionSubscriptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAlertsDefaultConfiguration	This method set the default data from multientities alert configuration. @param businessUnitCode @param marketEntityCode @param alertType @param destinationType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/IEventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	getAlertsDefaultConfiguration	This method set the default data from multientities alert configuration. @param businessUnitCode @param marketEntityCode @param alertType @param destinationType @return	com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/ActionHandlerService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	unsubscribePartyAccountDelinkedAlerts		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relation/account/PartyToAccountRelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	isOfficeAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	isOfficeAccount		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	isOfficeAccount		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/subscription/ActionSubscriptionApplicationService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	fetchBulletinRecipients		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/action/alert/AlertHandlerService
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	fetchAllUsers		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	fetchAllEnterpriseRole		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsBasedOnPartyId		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BusinessManagerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsBasedOnPartyId		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsBasedOnPartyId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BusinessManagerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ep/EventProcessingAdapter
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetails		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerGroupRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsFromUserRole		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BusinessManagerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsFromUserRole		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerRecipientDerivationHelper
IEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ep/IEventProcessingAdapter	retrieveUserDetailsFromUserRole		com.ofss.fc.module.ep.jar@/com/ofss/fc/domain/ep/service/recipient/BankerGroupRecipientDerivationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	publishRule	This service will publish the rule for given rule definition. @param sessionContext ,ruleDefinition @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	publishRule	This service will publish the rule for given rule definition. @param sessionContext ,ruleDefinition @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyRulesAdapter
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	viewRule	This service will inquire for the existing rule for given rule id. @param sessionContext , ruleId, effectiveDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyRulesAdapter
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	viewLatestRuleForProcessDate	This service will inquire for the existing rule for given rule id. @param sessionContext , ruleId @throws FatalException	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleExportImportService
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	viewLatestRuleForProcessDate	This service will inquire for the existing rule for given rule id. @param sessionContext , ruleId @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	viewLatestRuleForProcessDate	This service will inquire for the existing rule for given rule id. @param sessionContext , ruleId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyRulesAdapter
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	modifyRule	This service will modify the existing rule for given rule id. @param sessionContext , ruleDefinition @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	modifyRule	This service will modify the existing rule for given rule id. @param sessionContext , ruleDefinition @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyRulesAdapter
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	executeRelationshipRule		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	executeRelationshipRule		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/RelationshipRuleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	executeRule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyRulesAdapter
IPartyRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyRulesAdapter	executeRule		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/role/RoleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event
 into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</br></p> <p>
 This method calls
 AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event
 into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</br></p> <p>
 This method calls
 {@link AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO)} which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event
 into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</br></p> <p>
 This method calls
 AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries, this method will persist the input values of accounting event into event table - FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour - FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details - FLX_DA_ACCT_EVENT_DTLS_B</p> <p>This method calls AccountingEventApplicationService#raiseNewAccountingEvent(com.ofss.fc.app.context.SessionContext, AccountingEventDTO) which will return the TransactionStatus.</p> <p>@param applicationContext @param accountingEventDTO</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseReversalAccountingEventsForPayout	<p>This method is used to raise reversal accounting for the settlement payout transaction. In this particular case the reversal of contribution would be done to reversal GL instead of to the original source from which it was made. For which {@link com.ofss.fc.app.accounting.service.da.AccountingEventInquiryApplication.getEventDetails(ApplicationContext, String)} is called so as to fetch all the accounting events for the transaction. Contribution payin event is removed from the fetched list and rest all are reversal accounting events are raised and processed. {@link com.ofss.fc.app.accounting.service.da.AccountingEventApplicationService.raiseAndProcessReversalAccountingEvent(SessionContext, String, int, String, int, String, AccountingBehaviourDTO)} @param applicationContext @param originalTransactionReferenceNumber</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseReverseAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created. This method prepares {@link AccountingBehaviourDTO} and following are set.</p> <pre>accountingBehaviourDTO.setIsAuthorized(true); accountingBehaviourDTO.setIsBalancingRequired(true);</pre> <p>Then it calls {@link AccountingEventApplicationService#com.ofss.fc.app.accounting.service.da.AccountingEventApplicationService.raiseReversalAccountingEventForTransaction(SessionContext, String, int, String, String, AccountingBehaviourDTO)} which will return the TransactionStatus.</p> <p>@param applicationContext @param sequenceNumber Sequence number of the current accounting entry @param transactionReferenceNumber Current transaction reference number @param originalTransactionReferenceNumber Original transaction reference number @param loanEventConstant Loan Event Constant</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAndProcessReversalAccountingEvent	<p>This method is used to raise and immediately process Reversal Accounting Event. It has to be invoked only when Accounting Event (which is being raised already) is processed.</p> <p>@param applicationContext @param sequenceNumber @param transactionReferenceNumber @param originalTransactionReferenceNumber @param loanEventConstant</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAndProcessReversalAccountingEvent	<p>This method is used to raise and immediately process Reversal Accounting Event. It has to be invoked only when Accounting Event (which is being raised already) is processed.</p> <p>@param applicationContext @param sequenceNumber @param transactionReferenceNumber @param originalTransactionReferenceNumber @param loanEventConstant</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAndProcessReversalAccountingEvent	<p>This method is used to raise and immediately process Reversal Accounting Event. It has to be invoked only when Accounting Event (which is being raised already) is processed.</p> <p>@param applicationContext @param sequenceNumber @param transactionReferenceNumber @param originalTransactionReferenceNumber @param loanEventConstant</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseFinancialEvent	<p>The method raiseAccountingEvent() allows to raise an accounting event identified by accountTransaction.getTransactionAttributes.getEventId() and account.getProduct.getId(). @See</p> <p>{@link DomainAccountingAdapter#raiseAccountingEvent} @param AccountingEventDTO, accountingEventDTO {@link com.ofss.fc.app.accounting.dto.AccountingEventDTO}</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseFinancialEvent	<p>The method raiseAccountingEvent() allows to raise an accounting event identified by accountTransaction.getTransactionAttributes.getEventId() and account.getProduct.getId(). @See @link DomainAccountingAdapter#raiseAccountingEvent @param AccountingEventDTO, accountingEventDTO @link com.ofss.fc.app.accounting.dto.AccountingEventDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	<p>This method will raise accounting event after successful account transaction. @param PccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PccountingEventDTO @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PCAccountingEventDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingApplication
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PCAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest {@link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAccountingAdapter
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest {@link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param PAccountingEventDTO, accountingRequest @link com.ofss.fc.app.adapter.pc.dto.PAccountingEventDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IPartyWarningIndicatorAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPartyWarningIndicatorAdapter	publishPartyWarningIndicator		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PartyWarningIndicatorAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UserAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UserAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/UserAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/InternalUserAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/InternalUserAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/InternalUserAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/metadata/DenormalizedEntityAdapterMethodCache

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	initialize		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/metadata/DenormalizedEntityAdapterFactory
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	fetchDataValue		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DenormalizedEntityAdapter
IDenormalizedEntityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/metadata/IDenormalizedEntityAdapter	fetchDataValue		com.ofss.fc.framework.domain.jar@/com/ofss/fc/framework/domain/service/hostservice/metadata/HostServiceMetadataService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchDDAccounts		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/relationship/PartyToAccountRelationshipService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/relationship/account/PartyToAccountRelationshipService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	fetchDDAInformation		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/relationship/account/PartyToAccountRelationshipService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusRemoveDebitBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/relationship/PartyToAccountRelationshipService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusRemoveDebitBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/kyc/KYCHistoryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/relationship/PartyToAccountRelationshipService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToDebitBlock		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToRegular		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/core/blacklist/service/BlacklistReportService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToRegular		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/service/role/customer/BlacklistReportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	updateDDAStatusToRegular		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	primaryAccountHolderIDMaintenance		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	primaryAccountHolderIDMaintenance		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	primaryAccountHolderIDMaintenance		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService
ICustomerCASAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAadapter	primaryAccountHolderIDMaintenance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAadapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchOperatingInstruction		com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchBalanceDetails	Method to fetch CASA and OD balances for a given account @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAdapter
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchAverageBalanceHistory		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAdapter
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	fetchLastChequeBookRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAdapter
ICustomerCASAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/ICustomerCASAAdapter	createChequeBookRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/ICustomerCASAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPerformPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPerformPaymentAdapter	inquireAndDoRedemption		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PerformPaymentAdapter
IPerformPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPerformPaymentAdapter	transferFundsToBeneficiaries		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PerformPaymentAdapter
IPerformPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPerformPaymentAdapter	doInstallmentPayment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PerformPaymentAdapter
IPerformPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPerformPaymentAdapter	inquireLoanInstallmentPayment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PerformPaymentAdapter
IDDAJournalEntryAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAJournalEntryAdapter	createJournalBatch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAJournalEntryAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	initialize	<p>This method will initialize the ComponentPreferenceDTO with all the basic details as well as create the settlement instructions under on complete componentPreferenceDTO</p> <p>@param splitType @param moduleType @param directionType @param commonSettlementDTO @param arrangementId @param partyId @param offerId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	initialize	This method will initialize the ComponentPreferenceDTO with all the basic details as well as create the settlement instructions under on complete componentPreferenceDTO @param splitType @param moduleType @param directionType @param commonSettlementDTO @param arrangementId @param partyId @param offerId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForLoan	This is a internal method will be called after initialize method. Basically It is being used to fill loan settlement details in case the chose settlement type is LOAN . @param priority @param splitValue @param loanAccount @param offerId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForPaymentToExternalAccount	This is a internal method will be called after initialize method. Basically It is being used to fill external account settlement details in case the chose settlement type is PYMT . @param priority @param splitValue @param counterPartyAccountNumber @param creditorName	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForPaymentToExternalAccount	This is a internal method will be called after initialize method. Basically It is being used to fill external account settlement details in case the chose settlement type is PYMT . @param priority @param splitValue @param counterPartyAccountNumber @param creditorName	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForPaymentToExternalAccount	<p>This is a internal method will be called after initialize method. Basically It is being used to fill external account settlement details in case the chose settlement type is PYMT. It builds the component preference item by resolving counter party Id and party Id. @param counterPartyId @param partyId @param priority @param splitValue @param currency</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForPaymentToExternalAccount	This is a internal method will be called after initialize method. Basically It is being used to fill external account settlement details in case the chose settlement type is PYMT. It builds the component preference item by resolving counter party Id and party Id. @param counterPartyId @param partyId @param priority @param splitValue @param currency	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForCollections	This is a internal method will be called after initialize method. Basically It is being used to fill collection settlement details in case the chose settlement type is COLL . @param priority @param splitValue @param payeeAccount @param creditorName	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForClearing	This is a internal method will be called after initialize method. Basically It is being used to fill collection settlement details in case the chose settlement type is CLRG . @param priority @param splitValue @param payeeAccount @param creditorName	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForCash	This is a internal method will be called after initialize method. Basically It is being used to fill external account settlement details in case the chose settlement type is PYMT . @param priority @param splitValue @param loanAccount @param offerId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForLedger	This is a internal method will be called after initialize method. Basically It is being used to fill ledger settlement details in case the chose settlement type is GL. @param priority @param splitValue @param ledgerID	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForExistingTermDeposit	This is a internal method will be called after initialize method. Basically It is being used to fill TD settlement details in case the chose settlement type is TDA. @param priority @param splitValue @param arrangementId @param depositID	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForNewTermDeposit	This is a internal method will be called after initialize method. Basically It is being used to fill New TD settlement details in case the chose settlement type is NTDA. @param priority @param splitValue @param depositID	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForOwnSavingsAccount	This is a internal method will be called after initialize method. Basically It is being used to fill own savings account settlement details in case the chose settlement type is DDAO. @param priority @param splitValue @param arrangementId @param chequeNo @param chequeDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForSavingsAccount	This is a internal method will be called after initialize method. Basically It is being used to fill savings account settlement details in case the chose settlement type is DDA. @param priority @param splitValue @param arrangementId @param chequeNo @param chequeDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addModeForOtherSavingsAccount	This is a internal method will be called after initialize method. Basically It is being used to fill Other savings account settlement details in case the chose settlement type is DDAT. @param priority @param splitValue @param arrangementId @param chequeNo @param chequeDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addMCIMode	This method is used to fill BankDraftDTO. @param context @param detailsDTO @param amount @param arrangementId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	fetchComponentPreference	This is a final method that will be called after setting up all the settlement instructions. this method will return the complete ComponentPreferenceDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	fetchComponentPreference	This is a final method that will be called after setting up all the settlement instructions. this method will return the complete ComponentPreferenceDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	fetchComponentPreference	This is a final method that will be called after setting up all the settlement instructions. this method will return the complete ComponentPreferenceDTO	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/RequestMCCCommandAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addDDAMode	This is a internal method will be called after initialize method. Basically It is being used to fill own savings account settlement details in case the chose settlement type is DDAO. @param priority @param splitValue @param arrangementId @param chequeNo @param chequeDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	addDDAMode	This is a internal method will be called after initialize method. Basically It is being used to fill own savings account settlement details in case the chose settlement type is DDAO. @param priority @param splitValue @param arrangementId @param chequeNo @param chequeDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLSettlementAdapter
IDSLSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLSettlementAdapter	buildComponentPreferenceDTOForMCIssue		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/RequestMCCCommandAdapter
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService
IPCEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCEventProcessingAdapter	processAdhocAlert	send adhoc alerts to payee @param adhocAlertDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireInterest AccruedTillDate	This method calls method from Interest inquiry service to inquire details of interest for term deposit which includes unrecovered penalty amount. @param arrangementNumber Containing account and deposit id @param dueDate Due date for the action @return {@link TDInterestInquiryResponse} Object containing interest inquiry details	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/UnclaimedDepositApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireInterest AccruedTillDate	This method calls method from Interest inquiry service to inquire details of interest for term deposit which includes unrecovered penalty amount. @param arrangementNumber Containing account and deposit id @param dueDate Due date for the action @return {@link TDInterestInquiryResponse} Object containing interest inquiry details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireInterest AccruedTillDate	This method calls method from Interest inquiry service to inquire details of interest for term deposit which includes unrecovered penalty amount. @param arrangementNumber Containing account and deposit id @param dueDate Due date for the action @return {@link TDInterestInquiryResponse} Object containing interest inquiry details	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositBalanceChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireRedemptionDetails	<p>This method will fetch Interest details from interest module.
 These interest details are required during Term Deposit Redemption process.</p> <p>@param redemptionInterestInquiryRequest {@link RedemptionInterestInquiryRequestDTO} Object containing details required for interest inquiry @return {@link RedemptionInterestInquiryResponseDTO} Object containing interest details required during Term Deposit Redemption</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/PrematureRedeemTDSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireRedemptionDetails	<p>This method will fetch Interest details from interest module.
 These interest details are required during Term Deposit Redemption process.</p> <p>@param redemptionInterestInquiryRequest {@link RedemptionInterestInquiryRequestDTO} Object containing details required for interest inquiry @return {@link RedemptionInterestInquiryResponseDTO} Object containing interest details required during Term Deposit Redemption</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	inquireRedemptionDetails	<p>This method will fetch Interest details from interest module.
 These interest details are required during Term Deposit Redemption process.</p> <p>@param redemptionInterestInquiryRequest {@link RedemptionInterestInquiryRequestDTO} Object containing details required for interest inquiry @return {@link RedemptionInterestInquiryResponseDTO} Object containing interest details required during Term Deposit Redemption</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doRedemptionInterestProcessing	<p>This method will fetch interest details and processes interest for redemption.</p> <p>@param redemptionInterestProcessingRequest {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest processing</p> <p>@return {@link RedemptionInterestProcessingResponse DTO} Object containing interest details required for redemption</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doRedemptionInterestProcessing	<p>This method will fetch interest details and processes interest for redemption.</p> <p>@param redemptionInterestProcessingRequest {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest processing</p> <p>@return {@link RedemptionInterestProcessingResponse DTO} Object containing interest details required for redemption</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateUnrecoveredFeesInInterest	<p>This method will notify and update about the unrecovered fees to the interest module.
 If fee amount has been totally recovered from interest, unrecovered fees will be 0.
 @param redemptionInterestProcessingRequest DTO {@link RedemptionInterestProcessingRequest DTO} Object containing details required for interest inquiry or interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/PrematurePenaltyAmountRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositRateChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDInterestCapitalizationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputation	This method is used to perform send interest computation request for particular term deposit. Interest module will perform actual interest computation. Next Capitalization date for the applicable Interest Division will be returned @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositBalanceChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	registerInterestPlan	<p>This method acts as a bridge between TD module and Interest module
This method is used to register the interest plan for Term Deposit with Interest module. @param tdInterestRegistrationDTO {@link TDInterestRegistrationDTO} Object containing information about deposit for which interest plan needs to be registered. @return {@link InterestRegistrationResponse} Containing result of registration process @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	registerInterestPlan	<p>This method acts as a bridge between TD module and Interest module
This method is used to register the interest plan for Term Deposit with Interest module. @param tdInterestRegistrationDTO {@link TDInterestRegistrationDTO} Object containing information about deposit for which interest plan needs to be registered. @return {@link InterestRegistrationResponse} Containing result of registration process @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	registerInterestPlan	<p>This method acts as a bridge between TD module and Interest module
This method is used to register the interest plan for Term Deposit with Interest module. @param tdInterestRegistrationDTO {@link TDInterestRegistrationDTO} Object containing information about deposit for which interest plan needs to be registered. @return {@link InterestRegistrationResponse} Containing result of registration process @throws FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	registerInterestPlan	<p>This method acts as a bridge between TD module and Interest module
This method is used to register the interest plan for Term Deposit with Interest module. @param tdInterestRegistrationDTO {@link TDInterestRegistrationDTO} Object containing information about deposit for which interest plan needs to be registered. @return {@link InterestRegistrationResponse} Containing result of registration process @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateArrangementStatus	<p>@param accountId the identifier of the account. @param depositId the deposit for which the deposit status is to be changed. @param depositStatus the status for the interest</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateArrangementStatus	@param accountId the identifier of the account. @param depositId the deposit for which the deposit status is to be changed. @param depositStatus the status for the interest	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	unRegisterInterestPlan	This method will be used by payinReversal to unregister the plan @param accountId Term deposit account id @param depositID Term deposit id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	unRegisterInterestPlan	This method will be used by payinReversal to unregister the plan @param accountId Term deposit account id @param depositID Term deposit id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	unRegisterInterestPlan	This method will be used by payinReversal to unregister the plan @param accountId Term deposit account id @param depositID Term deposit id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	unRegisterInterestPlan	This method will be used by payinReversal to unregister the plan @param accountId Term deposit account id @param depositID Term deposit id	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	reverseRedemption	On reversal of the redemption reversal, this method will come in execution. This method notifies interest module that the transaction of redemption is reversed. @param lastTransactiondate Date of last transaction @param originalTransactionReferenceNo Reference number of the transaction meant to be reversed.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	reverseRedemption	<p>On reversal of the redemption reversal, this method will come in execution.
 This method notifies interest module that the transaction of redemption is reversed. @param lastTransactiondate Date of last transaction @param originalTransactionReferenceNo Reference number of the transaction meant to be reversed.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	reverseRedemption	<p>On reversal of the redemption reversal, this method will come in execution.
 This method notifies interest module that the transaction of redemption is reversed. @param lastTransactiondate Date of last transaction @param originalTransactionReferenceNo Reference number of the transaction meant to be reversed.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	reverseRedemption	<p>On reversal of the redemption reversal, this method will come in execution.
 This method notifies interest module that the transaction of redemption is reversed. @param lastTransactiondate Date of last transaction @param originalTransactionReferenceNo Reference number of the transaction meant to be reversed.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	reverseRedemption	<p>On reversal of the redemption reversal, this method will come in execution.
 This method notifies interest module that the transaction of redemption is reversed. @param lastTransactiondate Date of last transaction @param originalTransactionReferenceNo Reference number of the transaction meant to be reversed.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/lien/LienDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/PrematureRedeemTDSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/InterestPayoutProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienAddBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/assembler/deposit/DepositAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositContractModificationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositMaturityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositAttributeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/ExternalLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/lien/policy/CollateralLienModifyBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchDepositInterestPlanDetails	<p>This method will give Compounding parameter of the deposit.
 This may include compounding frequency,next compounding date,previous compounding date etc
 @param accountId Term deposit account id @param depositId Term deposit id @param requestDate Date for records which are after this date @param interestDivision {@link InterestDivision} Enumeration which specifies interest rules @return {@link InterestPlanItemDetailsResponse} Object containing details of interest plan item</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestEvents	<p>This method will give the details of interest inquiry with event for the transaction. @param sessionContext The basic information about the user of the system. @param accountId Term deposit account id @param depositNumber Term deposit id @param startDate Event occurred starting from this date @param endDate Event occurred before this date @return List {@link InterestInquiryDTO} List of DTOs containing details of interest inquiry</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestEvents	<p>This method will give the details of interest inquiry with event for the transaction. @param sessionContext The basic information about the user of the system. @param accountId Term deposit account id @param depositNumber Term deposit id @param startDate Event occurred starting from this date @param endDate Event occurred before this date @return List {@link InterestInquiryDTO} List of DTOs containing details of interest inquiry</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doInterestSettlement	<p>This method will be used to fill the TermDepositInterestSettlementResponseDTO. @param termDepositInterestSettlementRequestDTO {@link TermDepositInterestSettlementRequestDTO} Object containing details required for settlement of interest @return {@link TermDepositInterestSettlementResponseDTO} Object containing information after settlement of interest</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/InterestPayoutActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doInterestSettlement	<p>This method will be used to fill the TermDepositInterestSettlementResponseDTO. @param termDepositInterestSettlementRequestDTO {@link TermDepositInterestSettlementRequestDTO} Object containing details required for settlement of interest @return {@link TermDepositInterestSettlementResponseDTO} Object containing information after settlement of interest</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doInterestCapitalization	<p>This method will in turn call doInterestCapitalization() in InterestCapitalizationService.It prepares the interest rule and fetches next capitalization date. @param dueDate Date upto which interest processing needs to be done @param interestClass {@link InterestClass} Higher level classification of interest rule @param interestDivision {@link InterestDivision} Lower level classification of interest rule @param isArrangementBeingClosed Flag denotes arrangement closed or not @param transactionReferenceNumber Reference Number of the Transaction @param maturityDate TODO @param arrangementNumber String having accountId and depositId concatenated @return {@link InterestCapitalizationResponseDTO} Object containing details returned from interest capitalization process</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doInterestCapitalization	<p>This method will in turn call doInterestCapitalization() in InterestCapitalizationService.It prepares the interest rule and fetches next capitalization date. @param dueDate Date upto which interest processing needs to be done @param interestClass {@link InterestClass} Higher level classification of interest rule @param interestDivision {@link InterestDivision} Lower level classification of interest rule @param isArrangementBeingClosed Flag denotes arrangement closed or not @param transactionReferenceNumber Reference Number of the Transaction @param maturityDate TODO @param arrangementNumber String having accountId and depositId concatenated @return {@link InterestCapitalizationResponseDTO} Object containing details returned from interest capitalization process</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doInterestCapitalization	<p>This method will in turn call doInterestCapitalization() in InterestCapitalizationService.It prepares the interest rule and fetches next capitalization date. @param dueDate Date upto which interest processing needs to be done @param interestClass {@link InterestClass} Higher level classification of interest rule @param interestDivision {@link InterestDivision} Lower level classification of interest rule @param isArrangementBeingClosed Flag denotes arrangement closed or not @param transactionReferenceNumber Reference Number of the Transaction @param maturityDate TODO @param arrangementNumber String having accountId and depositId concatenated @return {@link InterestCapitalizationResponseDTO} Object containing details returned from interest capitalization process</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDInterestCapitalizationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDInterestSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/PayoutInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/SimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchNextInterestPhaseDate	<p>This method is used to fetch first interest compounding date and interestCapitalization date. @param interestStartDate Date from which interest being calculated @param interestFrequency Frequency of interest depending on phase of interest @param productId Term deposit product id @param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @param interestPhase {@link InterestPhase} Phase of interest @return Date derived first interest compounding date or interestCapitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/simulation/policy/TDPrincipalSimulationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doBackDatedInterestProcessing	<p>This method does backdated interest processing for term deposit which are redeemed in minimum interest term.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing term deposit facts required for bankingFactContext @param tdBackDatedInterestProcessingRequestDTO {@link TDBackDatedInterestProcessingRequestDTO} Object containing details required for backdated interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositRateChangeActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doBackDatedInterestProcessing	<p>This method does backdated interest processing for term deposit which are redeemed in minimum interest term.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing term deposit facts required for bankingFactContext @param tdBackDatedInterestProcessingRequestDTO {@link TDBackDatedInterestProcessingRequestDTO} Object containing details required for backdated interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/BackdatedInterestComputationActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doBackDatedInterestProcessing	<p>This method does backdated interest processing for term deposit which are redeemed in minimum interest term.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing term deposit facts required for bankingFactContext @param tdBackDatedInterestProcessingRequestDTO {@link TDBackDatedInterestProcessingRequestDTO} Object containing details required for backdated interest processing</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doBackDatedInterestProcessing	<p>This method does backdated interest processing for term deposit which are redeemed in minimum interest term.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing term deposit facts required for bankingFactContext @param tdBackDatedInterestProcessingRequestDTO {@link TDBackDatedInterestProcessingRequestDTO} Object containing details required for backdated interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/impl/PrematurePenaltyAmountFullRedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	doBackDatedInterestProcessing	<p>This method does backdated interest processing for term deposit which are redeemed in minimum interest term.</p> <p>@param termDepositFactsDTO {@link TermDepositFactsDTO} Object containing term deposit facts required for bankingFactContext @param tdBackDatedInterestProcessingRequestDTO {@link TDBackDatedInterestProcessingRequestDTO} Object containing details required for backdated interest processing</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/DepositContractModificationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/inquiry/DepositInquiryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/InvestmentSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCompoundingFrequency	<p>This method retrieves the interestFrequencies need to calculate nextInterestpayoutdate and nextinterestCompoundingdate</p> <p>@param interestRuleKeyDTO {@link InterestRuleKeyDTO} Object containing interest rule key parameters which identifies interest rule uniquely @return {@link Frequency} InterestFrequency required to calculate interest payout and compounding dates</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updatePayout Frequency	<p>This method updates the payoutFrequency and/or the maturity date of an already registered interest plan</p> <p>@param accountId Term deposit account id</p> <p>@param depositNumber Term deposit id</p> <p>@param interestClass {@link InterestClass} Higher level classification of interest rule</p> <p>@param interestDivision {@link InterestDivision} Lower level classification of interest rule</p> <p>@param effectiveDate Date used to fetch interest item plan</p> <p>@param maturityDate Maturity date of term deposit</p> <p>@param interestPayoutFrequency {@link Frequency} Interest payout frequency of TD</p> <p>@returns Date interest capitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updatePayout Frequency	<p>This method updates the payoutFrequency and/or the maturity date of an already registered interest plan</p> <p>@param accountId Term deposit account id</p> <p>@param depositNumber Term deposit id</p> <p>@param interestClass {@link InterestClass} Higher level classification of interest rule</p> <p>@param interestDivision {@link InterestDivision} Lower level classification of interest rule</p> <p>@param effectiveDate Date used to fetch interest item plan</p> <p>@param maturityDate Maturity date of term deposit</p> <p>@param interestPayoutFrequency {@link Frequency} Interest payout frequency of TD</p> <p>@returns Date interest capitalization date</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updatePayout Frequency	<p>This method updates the payoutFrequency and/or the maturity date of an already registered interest plan</p> <p>@param accountId Term deposit account id</p> <p>@param depositNumber Term deposit id</p> <p>@param interestClass {@link InterestClass} Higher level classification of interest rule</p> <p>@param interestDivision {@link InterestDivision} Lower level classification of interest rule</p> <p>@param effectiveDate Date used to fetch interest item plan</p> <p>@param maturityDate Maturity date of term deposit</p> <p>@param interestPayoutFrequency {@link Frequency} Interest payout frequency of TD</p> <p>@returns Date interest capitalization date</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestDetailsForInvestment	<p>This method calls method from interest inquiry application service to calculate the interest for provided investment amount for the term using given interest rate, compounding and payout frequency. @param investmentSimulationRequestDTO {@link TDSimulationRequestDTO} Object containing parameters required to calculate interest. @return {@link TDSimulationResponse} Object containing calculated interest.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDMaturityAmountSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestDetailsForInvestment	<p>This method calls method from interest inquiry application service to calculate the interest for provided investment amount for the term using given interest rate, compounding and payout frequency. @param investmentSimulationRequestDTO {@link TDSimulationRequestDTO} Object containing parameters required to calculate interest. @return {@link TDSimulationResponse} Object containing calculated interest.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestDetailsForInvestment	<p>This method calls method from interest inquiry application service to calculate the interest for provided investment amount for the term using given interest rate, compounding and payout frequency. @param investmentSimulationRequestDTO {@link TDSimulationRequestDTO} Object containing parameters required to calculate interest. @return {@link TDSimulationResponse} Object containing calculated interest.</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDTermSimulatorService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getInterestInquiryDetailsBeforeMaturityProcessing	<p>This method calls method from Interest inquiry service to inquire details of interest for term deposit which includes unrecovered penalty amount. @param arrangementNumber Containing account and deposit id @return {@link MaturityProcessingInterestInquiryDTO} Object containing interest inquiry details</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateBranch Code	<p>There should be a facility to transfer TD account from one branch to another, if customer initiates the transfer. The account number will not change but the branch to which the account reports will change.
 The changed branch id would be stored in the interest plan item.
 The accounting entries for capitalization, compounding or accrual either of which are pending would be passed into the new branch.
 Note : The accounting entries for the new branch would be in credit tag and the old branch it would be in debit tag.
 The date for raise accounting event would be branchTransferDate minus 1 day Algorithm : For the given arrangement number fetch all the interest plan item. Loop through all the interest pan items that are fetched. If the interest capitalizedAmount is non zero
 Then raiseAccountingEvent for capitalization If the interest CompoundedtillDateis non zero
 Then raiseAccountingEvent for compounding If the interest accrued till date is non zero
 Then raiseAccountingEvent for accrual Update the new branch id in the interest plan item. </p> <p>@param arrangementNumber @param transferBranchCode @param branchTransferDate @throws</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			FatalException	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateBranch Code	<p>There should be a facility to transfer TD account from one branch to another, if customer initiates the transfer. The account number will not change but the branch to which the account reports will change.
 The changed branch id would be stored in the interest plan item.
 The accounting entries for capitalization, compounding or accrual either of which are pending would be passed into the new branch.
 Note : The accounting entries for the new branch would be in credit tag and the old branch it would be in debit tag.
 The date for raise accounting event would be branchTransferDate minus 1 day Algorithm : For the given arrangement number fetch all the interest plan item. Loop through all the interest pan items that are fetched. If the interest capitalizedAmount is non zero
 Then raiseAccountingEvent for capitalization If the interest CompoundedtillDateis non zero
 Then raiseAccountingEvent for compounding If the interest accrued till date is non zero
 Then raiseAccountingEvent for accrual Update the new branch id in the interest plan item. </p> <p>@param arrangementNumber @param transferBranchCode @param branchTransferDate @throws</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			FatalException	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositAttributeApplicationService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositAttributeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	modifyCapitalizationStatistics		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	modifyCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getAccrualFrequency		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/simulation/TDPrincipalAmountSimulatorService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	getAccrualFrequency		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	logInterestActionForTDPMI		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	logInterestActionForTDPMI		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	logInterestActionForTDPMI		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateDepositStatus	This method is used to update the account status in interest plan for given arrangement number @param accountId @param depositId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateDepositStatus	This method is used to update the account status in interest plan for given arrangement number @param accountId @param depositId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateDepositStatus	This method is used to update the account status in interest plan for given arrangement number @param accountId @param depositId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	updateDeposit Status	This method is used to update the account status in interest plan for given arrangement number @param accountId @param depositId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	isCompoundingApplicable	This method will determine whether compounding is applicable to the arrangement/product specified. The input is either the product code or the account number and deposit number. The method will fetch the IRD corresponding to the input and check whether it contains the compounding frequency. @param accountId @param depositNumber @param effectiveDate TODO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	isCompoundingApplicable	This method will determine whether compounding is applicable to the arrangement/product specified. The input is either the product code or the account number and deposit number. The method will fetch the IRD corresponding to the input and check whether it contains the compounding frequency. @param accountId @param depositNumber @param effectiveDate TODO @return @throws FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDInterestCapitalizationService
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchTaxComputationDates		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	validateDepositOpeningDetails	<p>This method is used to validate the conditions required to open a backdated Term Deposit. It checks if the first tax computation date is backdated. If so then the deposit creation should not be allowed. The inputs to this method are:</p> <ul style="list-style-type: none"> productId branchId interestDivisionDTO: The interestDivisionDTO should have effective date as a mandatory input. The payout frequency and capitalization due date may be sent by the module during maturity. <p>The steps are as follows:</p> <ol style="list-style-type: none"> The productId for which the deposit needs to be created comes as an input. This is used to fetch the interest rules linked to the particular productId. The interest rule with {@link InterestDivision#REGULAR} is the one that is going to be used in the deposit opening. Then we derive the interestProcessingStartDate from the {@link InterestDivisionDTO#getEffectiveDate()} coming in as input and the interest rule derived by calling the method {@link InterestPlanItemService#getInterestProcessingStartDate(Date, InterestRule)}. Now we derive the {@link EventFrequencyDTO} for capitalization by calling the method 	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/FundingBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link InterestPlanRegistrationService#constructCapitalizationFrequencyDTO(InterestDivisionDTO, InterestRule)} which takes the interestDivisionDTO and interestRule as input. Make a call to the {@link InterestPlanRegistrationService#validateFirstComputationTaxDateForTD()} to check the conditions required to open a backdated TD Deposit are met with. Deposit opening wont be allowed if any of the following conditions are true: If {@link TaxApplicableAt#ACCRUAL} and the first accrual should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#COMPOUNDING} and the first compounding should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#CAPITALIZATION} and the first capitalization should have already happened in which case Tax would already be computed. @param productId @param branchId @param effectiveDate @param interestPayoutFrequency {@link Frequency} @param MaturityDate </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	validateDepositOpeningDetails	<p>This method is used to validate the conditions required to open a backdated Term Deposit. It checks if the first tax computation date is backdated. If so then the deposit creation should not be allowed. The inputs to this method are:</p> <ul style="list-style-type: none"> productId branchId interestDivisionDTO: The interestDivisionDTO should have effective date as a mandatory input. The payout frequency and capitalization due date may be sent by the module during maturity. <p>The steps are as follows:</p> <ol style="list-style-type: none"> The productId for which the deposit needs to be created comes as an input. This is used to fetch the interest rules linked to the particular productId. The interest rule with {@link InterestDivision#REGULAR} is the one that is going to be used in the deposit opening. Then we derive the interestProcessingStartDate from the {@link InterestDivisionDTO#getEffectiveDate()} coming in as input and the interest rule derived by calling the method {@link InterestPlanItemService#getInterestProcessingStartDate(Date, InterestRule)}. Now we derive the {@link EventFrequencyDTO} for capitalization by calling the method 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link InterestPlanRegistrationService#constructCapitalizationFrequencyDTO(InterestDivisionDTO, InterestRule)} which takes the interestDivisionDTO and interestRule as input. Make a call to the {@link InterestPlanRegistrationService#validateFirstComputationTaxDateForTD()} to check the conditions required to open a backdated TD Deposit are met with. Deposit opening wont be allowed if any of the following conditions are true: If {@link TaxApplicableAt#ACCRUAL} and the first accrual should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#COMPOUNDING} and the first compounding should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#CAPITALIZATION} and the first capitalization should have already happened in which case Tax would already be computed. @param productId @param branchId @param effectiveDate @param interestPayoutFrequency {@link Frequency} @param MaturityDate </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	validateDepositOpeningDetails	<p>This method is used to validate the conditions required to open a backdated Term Deposit. It checks if the first tax computation date is backdated. If so then the deposit creation should not be allowed. The inputs to this method are:</p> <ul style="list-style-type: none"> productId branchId interestDivisionDTO: The interestDivisionDTO should have effective date as a mandatory input. The payout frequency and capitalization due date may be sent by the module during maturity. <p>The steps are as follows:</p> <ol style="list-style-type: none"> The productId for which the deposit needs to be created comes as an input. This is used to fetch the interest rules linked to the particular productId. The interest rule with {@link InterestDivision#REGULAR} is the one that is going to be used in the deposit opening. Then we derive the interestProcessingStartDate from the {@link InterestDivisionDTO#getEffectiveDate()} coming in as input and the interest rule derived by calling the method {@link InterestPlanItemService#getInterestProcessingStartDate(Date, InterestRule)}. Now we derive the {@link EventFrequencyDTO} for capitalization by calling the method 	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/TDFundingBasicDetailsBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<pre> {@link InterestPlanRegistrationService#constructCapitalizationFrequencyDTO(InterestDivisionDTO, InterestRule)} which takes the interestDivisionDTO and interestRule as input. Make a call to the {@link InterestPlanRegistrationService#validateFirstComputationTaxDateForTD()} to check the conditions required to open a backdated TD Deposit are met with. Deposit opening wont be allowed if any of the following conditions are true: If {@link TaxApplicableAt#ACCRUAL} and the first accrual should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#COMPOUNDING} and the first compounding should have already happened in which case Tax would already be computed. If {@link TaxApplicableAt#CAPITALIZATION} and the first capitalization should have already happened in which case Tax would already be computed. @param productId @param branchId @param effectiveDate @param interestPayoutFrequency {@link Frequency} @param MaturityDate </pre>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchInterestPlanItemDetails	<p>This method will be used by the consumers of Interest module to get the details related to {@link InterestPlanItem}.
 The consumers can call this method as many times as possible during the life cycle of an arrangement.
 This call will not change any state of the interest buckets.
 @see InterestInquiryService#fetchInterestPlanItemDetails @param sessionContext @param accountNumber @param depositNumber @param interestClass @param interestDivision @param effectiveDate @return @throws FatalException @exception The following error codes are generated</p> <ul style="list-style-type: none"> {@link InterestErrorConstants#INFO_INT_INQ_CODE} {@link InterestErrorConstants#INT_ERROR_PERSISTENCE_EXCEPTION} 	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchInterestPlanItemDetails	<p>This method will be used by the consumers of Interest module to get the details related to {@link InterestPlanItem}.
 The consumers can call this method as many times as possible during the life cycle of an arrangement.
 This call will not change any state of the interest buckets.
 @see InterestInquiryService#fetchInterestPlanItemDetails @param sessionContext @param accountNumber @param depositNumber @param interestClass @param interestDivision @param effectiveDate @return @throws FatalException @exception The following error codes are generated</p> <ul style="list-style-type: none"> {@link InterestErrorConstants#INFO_INT_INQ_CODE} {@link InterestErrorConstants#INT_ERROR_PERSISTENCE_EXCEPTION} 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterest Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchInterestPlanItemDetails	<p>This method will be used by the consumers of Interest module to get the details related to {@link InterestPlanItem}.
 The consumers can call this method as many times as possible during the life cycle of an arrangement.
 This call will not change any state of the interest buckets.
 @see InterestInquiryService#fetchInterestPlanItemDetails @param sessionContext @param accountNumber @param depositNumber @param interestClass @param interestDivision @param effectiveDate @return @throws FatalException @exception The following error codes are generated</p> <ul style="list-style-type: none"> {@link InterestErrorConstants#INFO_INT_INQ_CODE} {@link InterestErrorConstants#INT_ERROR_PERSISTENCE_EXCEPTION} 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchLastTaxComputationDate	@param accountId @param depositId @param credit @param interestDivision @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/PricingTDAccountAdapter
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchLastTaxComputationDate	@param accountId @param depositId @param credit @param interestDivision @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositRateChangeActionExecutor
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	fetchLastTaxComputationDate	@param accountId @param depositId @param credit @param interestDivision @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDInterestAdapter	performInterestComputationForBalanceChange	This method is used to perform the interest computation for the effective date only for the respective division. Since the balance change is effective as of the current posting date, the EOD action that executes the balance change action will call this method to compute interest for the respective date. @param accountId @param depositId @param interestDivisionDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositBalanceChangeActionExecutor
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	approveTask	This method approves task for input workflow id @param workflowId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	approveTask	This method approves task for input workflow id @param workflowId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/domain/service/worklist/WorkListService
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireTaskDetails	This method retrieves task details for input workflowId @param workflowId @return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/task/WorklistTaskApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	getAssignedTasksForUser	This method returns assigned tasks for input user @param userId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	getAssignedTasksForUser	This method returns assigned tasks for input user @param userId @return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/task/WorklistTaskApplicationService
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireAllPendingTasks	@return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	inquireAllPendingTasks	@return @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/task/WorklistTaskApplicationService
IWorklistTaskQueryServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistTaskQueryServiceAdapter	approveTaskForReasonCode	This method approves task for input workflow id and reason codes. @param workflowId, String @param reasonCodes, List<String> @param comment, String @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistTaskQueryServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPopulateGrantedValuesWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPopulateGrantedValuesWorkflowAdapter	getForType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PopulateGrantedValuesWorkflowAdapter
IPopulateGrantedValuesWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPopulateGrantedValuesWorkflowAdapter	getValueToBeChecked		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PopulateGrantedValuesWorkflowAdapter
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	getBasicInformationDetailsDTO	The following method returns the {@link BasicInformationDetailsDTO} BasicInformationDetailsDTO, which contains information required for the limit validation. @param businessContextDTO @param conversationText @return BasicInformationDetailsDTO @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/EmailTransaction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	getBasicInformationDetailsDTO	The following method returns the {@link BasicInformationDetailsDTO} BasicInformationDetailsDTO, which contains information required for the limit validation. @param businessContextDTO @param conversationText @return BasicInformationDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelDSLAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	getBasicInformationDetailsDTO	The following method returns the {@link BasicInformationDetailsDTO} BasicInformationDetailsDTO, which contains information required for the limit validation. @param businessContextDTO @param conversationText @return BasicInformationDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelDSLAdapterFactory
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	executeEmailTransaction	The following method executes the execute() of ETextCommand, which executes the email transaction. @param sessionContext @param businessContextDTO @param conversationText @return ContextResponse @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/EmailTransaction

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	executeEmailTransaction	The following method executes the execute() of ETextCommand, which executes the email transaction. @param sessionContext @param businessContextDTO @param conversationText @return ContextResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelDSLAdapter
IChannelDSLAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelDSLAdapter	executeEmailTransaction	The following method executes the execute() of ETextCommand, which executes the email transaction. @param sessionContext @param businessContextDTO @param conversationText @return ContextResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelDSLAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDomainCategoryTemplateProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IDomainCategoryTemplateProcessAdapter	startProcess	This method initiates the DomainCategoryTemplateProcess @param domainCategory String	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IDomainCategoryTemplateProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IDomainCategoryTemplateProcessAdapter	startProcess	This method initiates the DomainCategoryTemplateProcess @param domainCategory String	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IAccountDAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDAAadapter	isExistingAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountDAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDAAadapter	isExistingAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IAccountDAAadapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDAAadapter	isExistingAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntAndFetchPr oduct	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntAndFetchPr oduct	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/utills/Reg ulatoryRegionUtils
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/policy/MultiFundDepositBusine ssPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/policy/MultiFundDepositBusine ssPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/of ss/fc/app/loan/lendingvariation/ac count/amend/policy/LoanAmendAc countValidationBusinessPolicy
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountD etails	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /balance/InterestSettlementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitFunds	@param accountTransactionReturn @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAlternate AccountIdFor FeesPosting	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAlternateAccountIdForFeesPosting	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAlternateAccountIdForFeesPosting	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeActionItemService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	reverseDebitFunds	@param debitResponse @param accountTransactionAdapter @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	reverseDebitFunds	@param debitResponse @param accountTransactionAdapter @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/statement/generation/CASASTatementGenerationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/be nefit/repository/BenefitAnalyzerLog Repository
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/finance/ profile/helper/CurrentPositionDetail sHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/finance/ profile/helper/CurrentPositionDetail sHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/fact/provider /DDAPricingFactProvider
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/hardshiprelie f/HardshipReliefRequestApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/utis/Reg ulatoryRegionUtils
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/app/party/service/relation/ account/PartyToAccountRelationship ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/i nterestbenefit/action/executor/Inter estBenefitActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/o ffsetaccount/OffsetAccountService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/set tlementpayoutinstruction/businesspo licy/SettlementPayoutInstructionBusi nessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pricin g/PricingAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/pricin g/PricingAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/module/account/group/ha ndlers/OverdraftGroupHandler
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/transaction/servic e/TransactionAuditItemHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/fact/provider/DDAInterestFactProvider
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transaction/AbstractFinancialService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transaction/AbstractFinancialService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/balan cecertificate/BalanceCertificateReque stApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/balan cecertificate/BalanceCertificateReque stApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/pricing/DDAPricing RateChangeApplication
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationS ervice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/domain/party/entity/relatio n/account/policy/PartyToAccountR elationshipBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.party.jar@/com/ ofss/fc/domain/party/entity/relatio n/account/policy/PartyToAccountR elationshipBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ FeeHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ FeeHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/policy/MultiFundDepositBusine ssPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/policy/MultiFundDepositBusine ssPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/of ss/fc/app/loan/lendingvariation/ac count/amend/policy/LoanAmendAc countValidationBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/DDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccount	@param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	modifyAccoun tTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	modifyAccoun tTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	modifyAccoun tTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	modifyAccountTitle	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountInformation	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	modifyStatementAttributes	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/statement/generation/CASAStatementGenerationApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	modifyStatementAttributes	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/DDStatementActionExecutor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	modifyStatementAttributes	@param sessionContext @param accountId @param modifiedTitle @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountPreferences	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountP references	@param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	placeUserInitiatedHold	@param holdAmount @param accountTransactionAdapter @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	placeUserInitiatedHold	@param holdAmount @param accountTransactionAdapter @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	placeSystemInitiatedHold	This method will place the system initiated hold on the deposit account. @param holdAmount @param accountTransactionAdapter @return int	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAPricingAccountAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPeriodicFeeAction	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeActionItemService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logPeriodicFee Action	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fees/PeriodicFeeActionItemService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logPeriodicFee Action	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fees/PeriodicFeeActionItemService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logPeriodicFee Action	This method will log the periodic fee action. @param accountId @param actionDate @param periodicFeeActionType @param earmarkID @param transactionReferenceNumber	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fees/PeriodicFeeActionItemService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logCASAInterestAdjustmentAction	This method will log the casa interest adjustment action @param demandDepositAccount @param effectiveDate @param pickupDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/preprocessor/impl/DDActionSetPreprocessor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountForOperatingInstructions	This method is used to validate the Account before assigning an Operating Instruction to it. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateGroupForOperatingInstructions	This method is used to validate the Group before assigning an Operating Instruction to it. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateGroupForOperatingInstructions	This method is used to validate the Group before assigning an Operating Instruction to it. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchGroupIfAccountMemberOfGroup	This method determines whether an Account is a member of group for a purpose: Operating Instruction Maintenance. If so, it returns the Group id to which Account belongs as a "Group Member". @param sessionContext @param accountId @exception FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchGroupIfA ccountMembe rOfGroup	This method determines whether an Account is a member of group for a purpose: Operating Instruction Maintenance. If so, it returns the Group id to which Account belongs as a "Group Member". @param sessionContext @param accountId @exception FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchGroupIfA ccountMembe rOfGroup	This method determines whether an Account is a member of group for a purpose: Operating Instruction Maintenance. If so, it returns the Group id to which Account belongs as a "Group Member". @param sessionContext @param accountId @exception FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchGroupIfA ccountMembe rOfGroup	This method determines whether an Account is a member of group for a purpose: Operating Instruction Maintenance If so, it returns the Group id to which Account belongs as a "Group Member". @param sessionContext @param accountId @exception FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchGroupIfA ccountMembe rOfGroup	This method determines whether an Account is a member of group for a purpose: Operating Instruction Maintenance If so, it returns the Group id to which Account belongs as a "Group Member". @param sessionContext @param accountId @exception FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAapter	updateMemoAccountDates	@param accountId @param demanddeposit @param firstMemoStartDate @param finalMemoEndDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAapter
IAccountDDAAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAapter	updateMemoAccountDates	@param accountId @param demanddeposit @param firstMemoStartDate @param finalMemoEndDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/memo/MemoService
IAccountDDAAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAapter	updateMemoAccountDates	@param accountId @param demanddeposit @param firstMemoStartDate @param finalMemoEndDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/memo/MemoService
IAccountDDAAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAapter	fetchAccountBalance	@param accountID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/offsetaccount/OffsetAccountService
IAccountDDAAapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAapter	fetchAccountBalance	@param accountID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountBalance	@param accountID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountBalance	@param accountID @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountBalance	@param accountID @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	increasePeriodicFeeAmount	This method will increase the periodic fee amount. @param accountId @param feesMoney	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	increasePeriodicFeeAmount	This method will increase the periodic fee amount. @param accountId @param feesMoney	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	increasePeriod icFeeAmount	This method will increase the periodic fee amount. @param accountId @param feesMoney	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	increasePeriod icFeeAmount	This method will increase the periodic fee amount. @param accountId @param feesMoney	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	decreasePerio dicFeeAmount	This method will decrease the periodic fee amount, @param accountId @param feesMoney	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkAndRele aseHold	This method will release the earmark for the given earmark id. @param accountId @param earmarkId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkAndRele aseHold	This method will release the earmark for the given earmark id. @param accountId @param earmarkId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkAndRele aseHold	This method will release the earmark for the given earmark id. @param accountId @param earmarkId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	checkAndReleaseHold	This method will release the earmark for the given earmark id. @param accountId @param earmarkId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAllPeriodicFeeActionItem	This method will return all the periodic fee action item for the account id and transaction reference number. @param accountId @param actionType @param actionDate @param transactionReferenceNumber @param pricingTicketNumber @return List<PeriodicFeeActionItemDTO>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAllPeriodicFeeActionItem	<p>This method will return all the periodic fee action item for the account id and transaction reference number.</p> <p>@param accountId @param actionType @param actionDate @param transactionReferenceNumber @param pricingTicketNumber @return</p> <p>List<PeriodicFeeActionItemDTO></p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAllPeriodicFeeActionItem	<p>This method will return all the periodic fee action item for the account id and transaction reference number.</p> <p>@param accountId @param actionType @param actionDate @param transactionReferenceNumber @param pricingTicketNumber @return</p> <p>List<PeriodicFeeActionItemDTO></p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAllPeriodicFeeActionItem	This method will return all the periodic fee action item for the account id and transaction reference number. @param accountId @param actionType @param actionDate @param transactionReferenceNumber @param pricingTicketNumber @return List<PeriodicFeeActionItemDTO>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeActionItemService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	deletePeriodicFeeActionItem	This method will remove the periodic fees action logged. @param accountId @param actionType @param actionDate @param pricingTicketNumber	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	deletePeriodicFeeActionItem	This method will remove the periodic fees action logged. @param accountId @param actionType @param actionDate @param pricingTicketNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	chargeFeeForS tatementRequ est	@param feeDetailsDTO @param accountId @param demandDepositAccountEventCodes @param demandDepositAccountServiceCode	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p></p> <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeBusinessP olicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p></p> <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/adhocfee/AdhocFeePurposeBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p></p> <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p></p> <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	<p>This method will be used to validate the status of the account. The transaction is not permitted for the accounts in the following statuses.</p> <ul style="list-style-type: none"> Dormant - SystemDefinedStatus Unclaimed - SystemDefinedStatus Inactive - SystemDefinedStatus Debit Block - UserDefinedStatus <p>The method will internally call the method {@link DemandDepositAccount#validateStatus} with the event eventId. In case the current status of the account is not allowed for the event, the error will be added to the list of validation errors.</p> <p>@param accountId @param ServiceId @param eventId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/preprocessor/impl/DDActionSetPreprocessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getDDAAdhoc FeeServiceId	This method will return DDA Adhocfee Service Id @return serviceId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getDDAAdhoc FeeEventId	This method will return DDA Adhocfee Event Id @return eventId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntForOverride s	This method checks the account for following over-ridable conditions:- - If the customer is blacklisted. - If the memo is attached to the account. - If the customer has a memo. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateAccou ntForOverride s	This method checks the account for following over-ridable conditions:- - If the customer is blacklisted. - If the memo is attached to the account. - If the customer has a memo. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccounts	This method checks the account for following over-ridable conditions:- - If the customer is blacklisted. - If the memo is attached to the account. - If the customer has a memo. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccounts	This method checks the account for following over-ridable conditions:- - If the customer is blacklisted. - If the memo is attached to the account. - If the customer has a memo. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchRunningB alanceFromBal anceHistory	<p>This method will return the running balance on the given date.</br></p> <p>Running balance is calculated as : <p>clearBalance + unclearedFunds - overlineAmount - todAmount - utilizedOverdraftLimit - utilizedAUFLimit </p> If BalanceHistoryItem is not found, Running balance is returned as zero.</p> <p>@param accountId @param effectiveDate @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balan cecertificate/BalanceCertificateReque stApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchRunningBalanceFromBalanceHistory	<p>This method will return the running balance on the given date.</p> Running balance is calculated as : <p> clearBalance + unclearedFunds - overlineAmount - todAmount - utilizedOverdraftLimit - utilizedAUFLimit </p> If BalanceHistoryItem is not found, Running balance is returned as zero. @param accountId @param effectiveDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	inquireGroup DetailsForOpe ratingInstructi onsAlert	This method is used to fetch the Party Id for a Group. This method is invoked while raising the Alert for Operating Instructions (adding as well as modification). In case of a Group, if Operating Instruction is being assigned or existing Operating Instruction is modified, the Alert is raised. Party Id for the respective group is fetched to set it in Alerts Details. @param groupId @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	inquireGroupDetailsForOperatingInstructionsAlert	This method is used to fetch the Party Id for a Group. This method is invoked while raising the Alert for Operating Instructions (adding as well as modification). In case of a Group, if Operating Instruction is being assigned or existing Operating Instruction is modified, the Alert is raised. Party Id for the respective group is fetched to set it in Alerts Details. @param groupId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	inquireGroupDetailsForOperatingInstructionsAlert	This method is used to fetch the Party Id for a Group. This method is invoked while raising the Alert for Operating Instructions (adding as well as modification). In case of a Group, if Operating Instruction is being assigned or existing Operating Instruction is modified, the Alert is raised. Party Id for the respective group is fetched to set it in Alerts Details. @param groupId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	addOffsetAccount	This method is used to add a casa account as an offset account.	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	addOffsetAccount	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addOffsetAcco unt	This method is used to add a casa account as an offset account.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteOffsetAc count		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteOffsetAc count		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteOffsetAc count		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteOffsetAc count		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	populateDefau ltLinkageDate s	This method calls populateDefaultLinkageDates() of LoanPrincipalOffsetApplication @param applicationContext @param loanAccountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	populateDefau ltLinkageDate s	This method calls populateDefaultLinkageDates() of LoanPrincipalOffsetApplication @param applicationContext @param loanAccountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeOffsetAcc ount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	reopenOffsetA ccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateDema ndDepositAcc ountForLinkag e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateDema ndDepositAcc ountForLinkag e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateDema ndDepositAcc ountForLinkag e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateDema ndDepositAcc ountForLinkag e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateDema ndDepositAcc ountForLinkag e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/off setaccount/specification/OffsetAcco untBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/off setaccount/specification/OffsetAcco untBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/off setaccount/specification/OffsetAcco untBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/off setaccount/specification/OffsetAcco untBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.party.jar@/com/ ofss/fc/domain/party/entity/relatio n/account/policy/PartyToAccountR elationshipBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	validateOffset Account		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAsOfCou nt	The method will return the current asOfCounter of the given account. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/preprocessor/impl/DDActionS etPreprocessor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	debitDDAAcc ount	This method will debit DDA account during processing of settlement payout interaction @param applicationContext @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/s ettlement/instruction/SettlementInst ructionService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountB alances	The method will fetch the balances for the given offset account @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/o ffsetaccount/OffsetAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createDebitInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createDebitInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createDebitInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createContributionInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createContributionInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	createContributionInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateDebitInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	deleteDebitInstruction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteDebitIns truction		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteContribu tionInstruction		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deleteContribu tionInstruction		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsCrossO verFlag	The method will check if the account has crossed over from credit to debit or from debit to credit balance status. @param accountId @return	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/statement/g eneration/CASASTatementGeneratio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchIsCrossOverFlag	The method will check if the account has crossed over from credit to debit or from debit to credit balance status. @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/DDStatementActionExecutor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	performBalanceChangeAction	The method will call {@link DemandDepositAccountService#intimateInterestForComputation}. @param accountId @param effectiveDate @param isCrossOver @param transactionType @param transactionAmount	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/statement/generation/CASASTatementGenerationApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	performBalanceChangeAction	The method will call {@link DemandDepositAccountService#intimateInterestForComputation}. @param accountId @param effectiveDate @param isCrossOver @param transactionType @param transactionAmount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	performBalanceChangeAction	The method will call {@link DemandDepositAccountService#intimateInterestForComputation}. @param accountId @param effectiveDate @param isCrossOver @param transactionType @param transactionAmount	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/DDStatementActionExecutor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	hasAlternateForSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/log/hook/impl/DDLogCreditInterestCapitalizationPostHook
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	hasAlternateForSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/log/hook/impl/DDLogDebitInterestCapitalizationPostHook

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	hasAlternateF orSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogStatem entPostHook
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	hasAlternateF orSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogCreditI nterestSettlementPostHook
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	hasAlternateF orSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/preprocessor/impl/DDActionS etPreprocessor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	hasAlternateF orSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogBundle BenefitExpiryPostHook

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	hasAlternateF orSettlement	The method will return true if the account has a alternate account setup for either credit or debit interest settlement. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogDebitI nterestSettlementPostHook
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isOffsetProvid er	The method will return true if the account is an offset account. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/preprocessor/impl/DDActionS etPreprocessor
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchActiveArr earSummaryB yType		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	writeOffArrea rPartially		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	writeOffArrea rFully		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBalanceD etails		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getPriceOnEve nt		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/SettlementFeesManagementServic e

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	createHardShi pRelief		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/hardshiprelie f/HardshipReliefRequestApplication Service
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	createHardShi pRelief		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAApapter
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	updateHardSh ipReliefReques t		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/hardshiprelie f/HardshipReliefRequestApplication Service
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	updateHardSh ipReliefReques t		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAApapter
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	fetchHardShip ReliefByAppli cationId		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/hardshiprelie f/HardshipReliefRequestApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchHardShipReliefByApplicationId		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchHardShipReliefByApplicationId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	processFeeRefundTransaction	This method will process the reverse fees which will be refunded to the corresponding CASA account and the accounting entries will be passed. Also Pricing will be intimated about the refund transaction and the corresponding details will be updated @param accountNo @param reversalDetailsDTO @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/feerefund/FeeRefundApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	processFeeRefundTransaction	This method will process the reverse fees which will be refunded to the corresponding CASA account and the accounting entries will be passed. Also Pricing will be intimated about the refund transaction and the corresponding details will be updated @param accountNo @param reversalDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateDDAHardshipReliefDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateDDAHardshipReliefDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getPriceOnEventStrictlyAtReco		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getPriceOnEventStrictlyAtReco		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/SettlementFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateHardShipReliefStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateHardShipReliefStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountcreditmatrix/service/AccountCreditMatrixApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateCollectionForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param accountId @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateCollecti onForAccount	This method will be called from the ArrearService services to get the updates and sent that update to the collection. @param p_AccountFeederWrapperDTO @param acctId @throws FatalException	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	intimateCollection	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	intimateCollection	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	intimateCollection	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	intimateCollection	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	intimateCollec tion	This method returns true if the account is checking and has recovery flag set to true to call collections module. @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	validateAccou ntStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/holderpre ference/policy/AccountHolderPrefer enceBusinessPolicy
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	validateAccou ntStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeBusinessP olicy
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	validateAccou ntStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeBusinessP olicy
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	validateAccou ntStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/core/ AccountApplicationService
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	validateAccou ntStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAApapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateAccountStaus	This method is used to validate the Account Status whether it is Unclaimed,WrittenOff or Closed. @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/preprocessor/impl/DDActionSetPreprocessor
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	debitLMIAndLegalFee		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	debitLMIAndLegalFee		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getStmtFreque ncyForCASAA ccount	The method will be used to inquire {@link StmtFrequency } of CASA account. @param accountId @return stmtFrequency	com.ofss.fc.module.dda.jar@/com/of ss/fc/app/dda/service/statement/g eneration/CASASTatementGeneratio nApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getStmtFreque ncyForCASAA ccount	The method will be used to inquire {@link StmtFrequency } of CASA account. @param accountId @return stmtFrequency	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/DDStatement ActionExecutor
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getAllAccount sOfFacility		com.ofss.fc.module.account.jar@/com /ofss/fc/module/account/group/ha ndlers/OverdraftGroupHandler
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchAccountB ranch		com.ofss.fc.module.account.jar@/com /ofss/fc/module/account/group/ha ndlers/OverdraftGroupHandler
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogCreditI nterestCapitalizationPostHook

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogDebitI nterestCapitalizationPostHook
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogStatem entPostHook
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogCreditI nterestSettlementPostHook
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/preprocessor/impl/DDActionS etPreprocessor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchIsProporti onateOrOffset		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/hook/impl/DDLogBundle BenefitExpiryPostHook

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchIsProportionateOrOffset		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/log/hook/impl/DDLogDebitInterestSettlementPostHook
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isAlternateAccount	This will check whether this account is alternate of some other account. @param accountId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/action/ActionSetFactory
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchIsSharedFacility		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/action/ActionSetFactory
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/statement/generation/CASASTatementGenerationApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	deposit		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/action/log/impl/DDActionLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/impl/DDActionLogger
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountInterestAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/trans action/AbstractFinancialService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/balan cecertificate/BalanceCertificateReque stApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.agent.jar@/com/ ofss/fc/app/agent/service/agent/A gentArrangementLinkageApplication Service
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementRequestApplicationS ervice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvic

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/st atement/StatementRequestService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/act ion/ActionSetFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/ FeeHelper
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fc/AdvanceInterestPaymentService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fc/AdvanceInterestPaymentService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/app/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/state ment/action/executor/DDStatement ActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/action/executor/TDStatement ActionExecutor
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a dhocfee/AdhocFeePurposeService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/nomi nee/AccountNominationApplication Service
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/SettlementFeesManagementServic e
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/SettlementFeesManagementServic e
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deposit		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/SettlementFeesManagementServic e

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	debitAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	debitAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	addStatementItem	The method will add the given statement item to the transient Map {@code #statementItemMap}. @param transactionReferenceNumber @param subSequenceNumber TODO @param accountId TODO	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementItemService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addStatementI tem	The method will add the given statement item to the transient Map {@code #statementItemMap}. @param transactionReferenceNumber @param subSequenceNumber TODO @param accountId TODO	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	addStatementI tem	The method will add the given statement item to the transient Map {@code #statementItemMap}. @param transactionReferenceNumber @param subSequenceNumber TODO @param accountId TODO	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/state ment/StatementInquiryApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getFinancialStatementItems	The method will return all statement items that have been logged with the given reference number in the current session. If none such statements have been logged then it will return null. @param referenceNumber @param accountId TODO @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementItemService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getFinancialStatementItems	The method will return all statement items that have been logged with the given reference number in the current session. If none such statements have been logged then it will return null. @param referenceNumber @param accountId TODO @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPseudoStatementEntries	This method is to log the statement entries. This method is added, since the {@link #prepareDDFinancialStatementItem(AccountTransaction)} is a private method, which contains the actual logic of adding a statement item (Financial). @param isBalChangeReq TODO @param accountTransaction	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPseudoStatementEntries	This method is to log the statement entries. This method is added, since the {@link #prepareDDFinancialStatementItem(AccountTransaction)} is a private method, which contains the actual logic of adding a statement item (Financial). @param isBalChangeReq TODO @param accountTransaction	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPseudoStatementEntries	This method is to log the statement entries. This method is added, since the {@link #prepareDDFinancialStatementItem(AccountTransaction)} is a private method, which contains the actual logic of adding a statement item (Financial). @param isBalChangeReq TODO @param accountTransaction	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logPseudoStatementEntries	This method is to log the statement entries. This method is added, since the {@link #prepareDDFinancialStatementItem(AccountTransaction)} is a private method, which contains the actual logic of adding a statement item (Financial). @param isBalChangeReq TODO @param accountTransaction	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isPseudoState mentEntryRequiredForFee		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isPseudoState mentEntryRequiredForFee		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	applyHardShipRelief	To approve the DDA hardship relief and apply the relief on account in hardship @param applicationContext @param applicationId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	applyHardShipRelief	To approve the DDA hardship relief and apply the relief on account in hardship @param applicationContext @param applicationId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkIfCollect edBalanceAcc ount	<p> This method will load the CASA account and with the product codeof the account, it will fetch whether the account is in book balance or collected balance. </p> @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkIfCollect edBalanceAcc ount	<p> This method will load the CASA account and with the product codeof the account, it will fetch whether the account is in book balance or collected balance. </p> @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchEffectiveB ackdateOnAcc ount	This method will check if the account has any backdated transaction for the current posting date. @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/policy/A ccountBranchTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/al ert/AccountActivityEventLogger
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchBankCod e	This method will fetch the bank code for given account code @param accountId @return	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/opera tinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	deriveLeadLa gConfiguratio n		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/alert/handler /AlertHandler
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkProporti onateODForGi venAccountA ndDate	This method will check if there is any proportionate od for given account and date,if there is any it will check that the due date is less than effective date ,if true than account branch transfer is not allowed,allowed in case of false.	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/policy/A ccountBranchTransferBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	checkDebitInst ructionGivenA ccount	This method will check if there is any debit instruction which is Uninitiated for given account and an effective date ,if true than account branch transfer is not allowed,allowed in case of false.	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/policy/A ccountBranchTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isBodRunForT oday	This will check whether bod has run for today in this environment.If the batch mode is on then it won't check because batch mode is on means batch is already running.This requires in case of online transaction which doesn't know batch is running or not. @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/policy/A ccountBranchTransferBusinessPolicy
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isBodRunForT oday	This will check whether bod has run for today in this environment.If the batch mode is on then it won't check because batch mode is on means batch is already running.This requires in case of online transaction which doesn't know batch is running or not. @return	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/entity/off setaccount/specification/OffsetAcco untBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isBodRunForToday	This will check whether bod has run for today in this environment.If the batch mode is on then it won't check because batch mode is on means batch is already running.This requires in case of online transaction which doesn't know batch is running or not. @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isBodRunForToday	This will check whether bod has run for today in this environment.If the batch mode is on then it won't check because batch mode is on means batch is already running.This requires in case of online transaction which doesn't know batch is running or not. @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	debitBackdate dFees	/ In case of backdated account opening, backdated fees are applicable. Typically in case of OD settlement execution , we charge fees with backdated value date. @param accountTransactionReturn @return @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	handleConsoli gdatedFees		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	handleConsoli gdatedFees		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAApapter
IAccountD DAApapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAApapter	handleConsoli gdatedFees		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/SettlementFeesManagementServic e

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logReversalPseudoStatementEntries		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logReversalPseudoStatementEntries		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logFinancialRequest	This method calls to log request of CASA financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param transactionAmounts @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/requestResponseLog/service/DDARequestResponseLogService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logFinancialRequest	This method calls to log request of CASA financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param transactionAmounts @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logFinancialResponse	This method calls to log response of DDA financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param transactionAmounts @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/requestResponseLog/service/DDARequestResponseLogService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logFinancialResponse	This method calls to log response of DDA financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param transactionAmounts @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialRequest	This method calls to log request of DDA non financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/requestResponseLog/service/DDARequestResponseLogService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialRequest	This method calls to log request of DDA non financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialResponse	This method calls to log response of DDA non financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/requestResponseLog/service/DDARequestResponseLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialResponse	This method calls to log response of DDA non financial transaction. @param params @param paramMap @param affectedEntity @param transactionDates @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	clearCacheInWarningIndicatorReferenceFactory	This method will clear the cache used in case of warning indicators.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getBasicAccountInformation		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/helper/DDAFeesManagementServiceHelper
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	doContributionProcess		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	doContributio nProcess		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/s ettlement/instruction/SettlementInst ructionService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	doSettlementP ayoutReversal		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isOfficeAccou nt		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/a ction/log/impl/DDActionLogger
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isOfficeAccou nt		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	isOfficeAccou nt		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/entity/account/c ore/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateContrib utionInstructio nStatus		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateContrib utionInstructio nStatus		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/settle mentpayoutinstructions/SettlementP ayoutInstructionApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getAccountTitl e		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/party /PartyAccountAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	getAccountTitl e		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/balan cecertificate/BalanceCertificateReque stApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountTitle		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/policy/LoanAmendAccountValidationBusinessPolicy
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	getAccountTitle		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	setInterestPayableOnExcessAmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether interest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	setInterestPay ableOnExcess AmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether insterest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	setInterestPay ableOnExcess AmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether insterest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	setInterestPay ableOnExcess AmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether insterest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	setInterestPay ableOnExcess AmountFlag	This method will read the offer of the given beneficiary account and set InterestPayableOnExcessAmountFlag in OffsetAccountDTO. This Flag Indicates whether insterest is payable to CASA(Offset) account on amount which in excess to beneficiary outstanding or not. @param offsetAccountDTO @throws FatalException	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/offset account/OffsetAccountApplicationSe rvice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/hold erpreference/AccountHolderPrefSetup ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/assoc iate/AssociatedPartyApplicationServ ice
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateLastActivityDateOnAccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateLastActivityDateOnAccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateLastActivityDateOnAccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateLastActivityDateOnAccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateLastActivityDateOnAccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offsetaccount/DDOffsetAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offsetaccount/DDOffsetAccountSer vice
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateLastAct ivityDateOnA ccount	This method would be used to update the last activity date on the account @param accountId	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountsInformationForManualUnclaimedProcessing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountsInformationForManualUnclaimedProcessing		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	fetchAccountsInformationForManualUnclaimedProcessing		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateUnclaimedProcessing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	validateUnclaimedProcessing		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialForOffsetBenefit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountInterestAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialForOffsetBenefit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	logNonFinancialStatementItem	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logNonFinanci alStatementIte m	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /fc/AdvanceInterestPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logNonFinanci alStatementIte m	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logNonFinanci alStatementIte m	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logNonFinanci alStatementIte m	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	logNonFinanci alStatementIte m	This method is used to create the instance of non financial statement. This method will take service id, event id and narration for logging. 	com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /offerswap/DDOfferSwapService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	fetchOfferID	This method fetches demand deposit account details when accountId is provided as input and returns offerId.	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/oper atinginstructions/OperatingInstructio nApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	callOverridabl eFinancialPoli cy	@param accountId	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updatePartyBa sedWarningIn dicators	This method is used to update warning indicators on change in Party level warning indicators	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/warn ingindicator/WarningIndicatorAppli cationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateMinorA ccountStatusO nBirthDateCha nge		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/c ore/AccountModificationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateMinorA ccountStatusO nBirthDateCha nge		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	updateWarnin gIndicatorsOn Account	This method is used to update warning indicators on account	com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/warn ingindicator/WarningIndicatorAppli cationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	triggerAccountStatusChange	This method triggers the change in account status based on the due diligence status of the party. @param sessionContext @param accountStatusChangeDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	triggerAccountStatusChange	This method triggers the change in account status based on the due diligence status of the party. @param sessionContext @param accountStatusChangeDTOs @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isDeadStatus	@param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isDeadStatus	@param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isDeadStatus	@param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/pricing/DDAPricingRateChangeApplication
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isDeadStatus	@param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isAccountEligibleForManualCloureReview		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	isAccountEligibleForUnclaimReview		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	unclaimAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	unclaimAccou nt		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	donNotUnclai mAccount		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	donNotUnclai mAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	donNotUnclai mAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapter	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/mem o/MemoApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/accountcredit matrix/service/AccountCreditMatrix ApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/accou nt/AccountDDAAdapter
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/service/acco untaddresslinkage/AccountAddressL inkageApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/autostatuscha nge/CommonAccountAutoStatusCha ngeApplicationService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	closeAccount		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/ memo/MemoService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	doNotCloseAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	doNotCloseAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/autostatuschange/CommonAccountAutoStatusChangeApplicationService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	updateNextStatementGenerationDate		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	raiseAccountingEvent		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService
IAccountDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountDDAAdapter	raiseAccountingEvent		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /balance/InterestSettlementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /balance/InterestSettlementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.dda.jar@/com/of ss/fc/domain/dda/service/account /balance/InterestSettlementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.pc.jar@/com/ofss /fc/app/pc/billpay/service/biller/B illPaymentService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/domain/account/service/fe es/DDAFeesManagementService
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cation

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.module.account.jar@/com /ofss/fc/app/account/multifunddep osit/service/MultiFundDepositAppli cationHelper
IAccountD DAAdapte r	com.ofss.fc.app.adapter.internal .interface.jar@/com/ofss/fc/ap p/adapter/account/IAccountD DAAdapter	raiseAccounti ngEvent		com.ofss.fc.app.adapter.impl.jar@/co m/ofss/fc/app/adapter/impl/dda/ DDAPricingAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDDDAAdapter	reduceTdSweepinLienAmount	<p>This method calls DemandDepositAccountApplicationService to reduce td sweepin lien amount marked on Beneficiary account.</p> <p>@param accountId Beneficiary deposit account id @param lienAmountDTO Lien amount to be reduced @param datesDTO {@link TransactionDatesDTO} DTO object containing posting, value and transaction dates @return {@link SweepinLienRemovalResponse} containing details of Sweep in Lien removal</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDDDAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDDDAAdapter	fetchBasicDetails	The method will fetch the basic details of given casa account. @param accountId casa account id @return {@link BasicInquiryDetailsDTO} Object containing details of an account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDDDAAdapter
ITDDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDDDAAdapter	fetchBasicDetails	The method will fetch the basic details of given casa account. @param accountId casa account id @return {@link BasicInquiryDetailsDTO} Object containing details of an account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/CommonSettlementAdapter
ITDDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDDDAAdapter	fetchBasicDetails	The method will fetch the basic details of given casa account. @param accountId casa account id @return {@link BasicInquiryDetailsDTO} Object containing details of an account	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/redemption/TermDepositExtendedRedemptionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDDDAAdapter	fetchBasicDetails	The method will fetch the basic details of given casa account. @param accountId casa account id @return {@link BasicInquiryDetailsDTO} Object containing details of an account	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositExtendedPayinService
IOpsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IOpsPricingAdapter	validatePricingPollerStatus	Validates Pricing Poller status for EOD start @param processDate @param nextProcessDate @param branchGroupCode @throws FatalException	com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/policy/DefaultCategoryBusinessPolicy
IOpsPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IOpsPricingAdapter	validatePricingPollerStatus	Validates Pricing Poller status for EOD start @param processDate @param nextProcessDate @param branchGroupCode @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/OpsPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSITransaction	This method will log the successfully executed standing instructions in the IB table. @param sessionContext @param executionStatus @param standingInstructionInformationDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/StandingInstructionIBLogConsumerImpl
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSITransaction	This method will log the successfully executed standing instructions in the IB table. @param sessionContext @param executionStatus @param standingInstructionInformationDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/StandingInstructionIBLogConsumerImpl
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSITransaction	This method will log the successfully executed standing instructions in the IB table. @param sessionContext @param executionStatus @param standingInstructionInformationDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDChannelAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSITransaction	This method will log the successfully executed standing instructions in the IB table. @param sessionContext @param executionStatus @param standingInstructionInformationDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/batch/PeriodicCollectionInstructionConsumerImpl
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSuccessFundsTransfer	This method will log the successfully executed fund transfer transactions into the IB table. @param fundsTransferTransactionDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService
IDDChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDChannelAdapter	logSuccessFundsTransfer	This method will log the successfully executed fund transfer transactions into the IB table. @param fundsTransferTransactionDTO @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositFundsTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAChannelAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAChannelAdapter	logSuccessFundsTransfer	This method will log the successfully executed fund transfer transactions into the IB table. @param fundsTransferTransactionDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAChannelAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/specification/NominatedOfferInputSpecification
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleFeeProcessingService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClass		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/inquiry/DDAInquiryApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroup		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/statement/generation/CASASTatementGenerationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/LoanStatementGenerationApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/statement/generation/TDStatementGenerationApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/preferences/policy/AccountPreferencesBusinessPolicy
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/StatementRequestService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/DDStatementActionExecutor
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatement parameters		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/action/executor/TDStatementActionExecutor
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/statement/NonFinancialStatementItem
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEventDetails	@param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/TellerTransactionLogService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	getNonProductDomainCategory	@param eventCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	getNonProductDomainCategory	@param eventCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	getNonProductDomainCategory	@param eventCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	getNonProductDomainCategory	@param eventCode @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAFeeRefundApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchAmountTagForPriceDefinition	@param pdName @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchAmountTagForPriceDefinition	@param pdName @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchAmountTagForPriceDefinition	@param pdName @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAFeeRefundApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductClassCurrent	Check the product class from pmu module @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductClassCurrent	Check the product class from pmu module @param productId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClassFromPMU		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isBundleIdValid	This method takes the bundle id as input and checks if the bundle id is valid. @param bundleId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isBundleIdValid	This method takes the bundle id as input and checks if the bundle id is valid. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/specification/PartyBundleLinkageInputSpecification

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/subscription/PartyBundleLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/subscription/PartyBundleLinkageService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/subscription/PartyBundleLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleDetails	This method takes the bundle id as input and fetches the details of the offers belonging to this bundle. Details include the offer id and whether the offer is mandatory or optional under the bundle. @param bundleId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountOffsetProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendOffsetAccountProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/policy/LoanAmendAccountValidationBusinessPolicy
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAAccountAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEligibleOffersForLinkage	Fetch the eligible offset account offers IDs and currency given the beneficiary account offer id and beneficiary account offer currency. @param sessionContext @param offerId @param offerCcy @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroupDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroupDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/inquiry/DDAInquiryApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroupDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/saving/SavingAccountPreferencesProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductGroupDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClassForOffer	<p> This method will fetch product class, given the offer id. </p> @param offerId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/specification/NominatedOfferInputSpecification
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClassForOffer	<p> This method will fetch product class, given the offer id. </p> @param offerId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClassForOffer	<p> This method will fetch product class, given the offer id. </p> @param offerId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductClassForOffer	<p> This method will fetch product class, given the offer id. </p> @param offerId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleFeeProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLedgerCodeForDomainCategory		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatementGenerationDateType		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDAccountAttributeApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatementGenerationDateType		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchStatementGenerationDateType		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/service/account/preferences/LoanAccountPreferencesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	validateEvent AllowedForOffer	To validate if the event is allowed for the offerid @param eventId @param offerId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	validateEvent AllowedForOffer	To validate if the event is allowed for the offerid @param eventId @param offerId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/core/Account
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductAccountingDomain Category	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param String , eventId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/cheque/ChequeClearingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param String , eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param String , eventId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	isProductAccountingDomainCategory	Given the event id, this service will return if the accounting domain category for the event is product or non-product. Based on this information, accounting event to be sent for raise accounting is to be populated. @param String , eventId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id, which would be used in raising accounting in case of non-domain category like CH/AT. @param String , eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id,which would be used in raising accounting in case of non-domain category like CH/AT. @param String , eventId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id,which would be used in raising accounting in case of non-domain category like CH/AT. @param String , eventId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDomainCategoryFromEvent	This method would call the product service to fetch the domain category for a given event id, which would be used in raising accounting in case of non-domain category like CH/AT. @param String , eventId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	checkForCFCAccounting	This method checks if the product indicator has BookBalance or CollectedBalance. @param String , productCode @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEndpointLedger	This method will fetch the endpoint ledger for the supplied endpoint id. @param FundExchangeType , fundExchangeType @param CollectionType , collectionType @param String , endpointId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEndpointLedger	This method will fetch the endpoint ledger for the supplied endpoint id. @param FundExchangeType , fundExchangeType @param CollectionType , collectionType @param String , endpointId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchEndpointLedger	This method will fetch the endpoint ledger for the supplied endpoint id. @param FundExchangeType , fundExchangeType @param CollectionType , collectionType @param String , endpointId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchActiveBundles	This method fetches the active bundles. @param valueDate @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	verifyIfEventIsProductOrNonProduct	This method will check if the input event id has accounting domain category as product or non-product. This needs to be verified before raising accounting and the same is to be raised accordingly. @param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	verifyIfEventIsProductOrNonProduct	This method will check if the input event id has accounting domain category as product or non-product. This needs to be verified before raising accounting and the same is to be raised accordingly. @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	verifyIfEventIsProductOrNonProduct	This method will check if the input event id has accounting domain category as product or non-product. This needs to be verified before raising accounting and the same is to be raised accordingly. @param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchCurrenciesForOffer	This method will fetch the eligible currencies for the offer id linked to a product.. @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchCurrenciesForOffer	This method will fetch the eligible currencies for the offer id linked to a product.. @param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplicationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDeductionModeTypeOnEvent	<p> This method will fetch the fee charging deduction mode for the input product id. This is a set up against event code in PMU and if no matching data is found, this method will return the default DeductionModeType as BILL. </p> @param productId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDeductionModeTypeOnEvent	<p> This method will fetch the fee charging deduction mode for the input product id. This is a set up against event code in PMU and if no matching data is found, this method will return the default DeductionModeType as BILL. </p> @param productId @param eventId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleFeeProcessingService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	loadBundleDetails	<p> For the input bundleId, this method will fetch all the details of the bundle. </p> @param bundleId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	loadBundleDetails	<p> For the input bundleId, this method will fetch all the details of the bundle. </p> @param bundleId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/application/BundleSubscriptionApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	loadBundleDetails	<p> For the input bundleId, this method will fetch all the details of the bundle. </p> @param bundleId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	loadBundleDetails	<p> For the input bundleId, this method will fetch all the details of the bundle. </p> @param bundleId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleBankPolicy	<p> This method will fetch the bundle bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleBankPolicy	<p> This method will fetch the bundle bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleBankPolicy	<p> This method will fetch the bundle bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBundleBankPolicy	<p> This method will fetch the bundle bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/LoanFeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLoanBankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/accountvariation/businesspolicy/AccountVariationRolloverBusinessPolicy
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDDABankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/DDAFeesManagementService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDDABankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDDABankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDDABankPolicy	<p> This method will fetch the loan bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchHardshipPolicy	@param hardshipPolicyCode @param productClass @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchProductCodeFromOffer	This method fetches the product code based on the offer ID. since 2.4 @param offerId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchDeliveryModeDTOFromProductCode	This method fetches the {@DeliveryModeDTO} based on the Product code. since 2.4 @param offerId @return {@DeliveryModeDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchOfferDTOfromOfferId	This method fetches the {OfferDTO} based on the OfferID. since 2.4 @param offerId @return {@OfferDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchOfferDTOfromOfferId	This method fetches the {OfferDTO} based on the OfferID. since 2.4 @param offerId @return {@OfferDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchOfferDTO fromOfferId	This method fetches the {OfferDTO} based on the OfferID. since 2.4 @param offerId @return {@OfferDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/offsetaccount/specification/OffsetAccountConfiurationBusinessPolicy
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLinkedOffers	This will fetch the offers on which the given offer/currency is linked since 2.4 @param offerId @param currency @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/dependentoffer/service/CrossOfferDependencyApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchRateLockParameters	<pre> This method is used to fetch rate lock related parameters from product and offer </pre> @param applicationContext @param offerId @param productId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	populateEligibleOffers	This will populate eligible offers in {@link BundleEligibilityResponse} @param bundleEligibilityRequestDTO @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchLinkedOffer		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/dependentoffer/service/CrossOfferDependencyApplication
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBankPolicyDTO	@param applicationContext @param bankCode	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBankPolicyDTO	@param applicationContext @param bankCode	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchBankPolicyDTO	@param applicationContext @param bankCode	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/ratelock/RateLockApplicationService
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchOfferDescriptions		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/dependentoffer/service/DependentOffer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountProductAdapter	fetchOfferDescriptions		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountProductAdapter
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyAdapter
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	identifyDeterminantValue	This method is exposed to override determinant value for a given party id, determinant type and a determinant value resolved by product api. @param partyId @param determinantType @param determinantValue @return @since R2.4 @author ggharat	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/core/repository/PartyRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	identifyDeterminantValue	<p>This method is exposed to override determinant value for a given party id, determinant type and a determinant value resolved by product api.</p> <p>@param partyId @param determinantType @param determinantValue @return @since R2.4 @author ggharat</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/core/repository/PartyRepository
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	identifyDeterminantValue	<p>This method is exposed to override determinant value for a given party id, determinant type and a determinant value resolved by product api.</p> <p>@param partyId @param determinantType @param determinantValue @return @since R2.4 @author ggharat</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/core/repository/PartyRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	identifyDeterminantValue	<p>This method is exposed to override determinant value for a given party id, determinant type and a determinant value resolved by product api.</p> <p>@param partyId @param determinantType @param determinantValue @return @since R2.4 @author ggharat</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/core/repository/PartyRepository
IPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyAdapter	identifyDeterminantValue	<p>This method is exposed to override determinant value for a given party id, determinant type and a determinant value resolved by product api.</p> <p>@param partyId @param determinantType @param determinantValue @return @since R2.4 @author ggharat</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/core/repository/PartyRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDocumentContactPointPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentContactPointPartyAdapter	setContactPoint	Sets the contact point. @param sessionContext the session context @param documentDeliveryPreferenceDTO the document delivery preference dto @throws FatalException the fatal exception	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService
IDocumentContactPointPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentContactPointPartyAdapter	setContactPoint	Sets the contact point. @param sessionContext the session context @param documentDeliveryPreferenceDTO the document delivery preference dto @throws FatalException the fatal exception	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService
IDocumentContactPointPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/content/IDocumentContactPointPartyAdapter	setContactPoint	Sets the contact point. @param sessionContext the session context @param documentDeliveryPreferenceDTO the document delivery preference dto @throws FatalException the fatal exception	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/DocumentDeliveryDetailApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalEnrichmentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IJournalEnrichmentAdapter	enrich		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/JournalAccountEnrichmentAdapterFactory
IJournalEnrichmentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IJournalEnrichmentAdapter	enrich		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/TellerTransactionLogService
IJournalEnrichmentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IJournalEnrichmentAdapter	enrich		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/statement/TellerTransactionLogService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchInstructions	This method fetches the Account Operating Instructions for a particular account. @param accountId Term deposit account id @return {@link OperatingInstructionInquiryResponse} Object containing information about instructions assigned to an account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchInstructions	<p>This method fetches the Account Operating Instructions for a particular account. @param accountId Term deposit account id @return {@link OperatingInstructionInquiryResponse} Object containing information about instructions assigned to an account</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	addInstructionForAccount	<p>This method fetches the Account Operating Instructions from parent account and adds them in a new account. @param accountId Term deposit account id @param parentAccountId The account id from which this account created @return {@link TransactionStatus} Status of the transaction which fetches account operation instructions and add in new account</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	addInstructionForAccount	<p>This method fetches the Account Operating Instructions from parent account and adds them in a new account. @param accountId Term deposit account id @param parentAccountId The account id from which this account created @return {@link TransactionStatus} Status of the transaction which fetches account operation instructions and add in new account</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	addInstructionForAccount	<p>This method fetches the Account Operating Instructions from parent account and adds them in a new account. @param accountId Term deposit account id @param parentAccountId The account id from which this account created @return {@link TransactionStatus} Status of the transaction which fetches account operation instructions and add in new account</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	addInstructionForAccount	<p>This method fetches the Account Operating Instructions from parent account and adds them in a new account. @param accountId Term deposit account id @param parentAccountId The account id from which this account created @return {@link TransactionStatus} Status of the transaction which fetches account operation instructions and add in new account</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	updateAccountRepository	<p>This method is called after successful account opening from origination.</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return {@link TransactionStatus} Status of the transaction which updates account repository after account opening from origination module has been done</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDOriinationAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	updateAccountRepository	This method is called after successful account opening from origination. @param sessionContext This parameter captures the basic information about the user of the system. @param accountId Term deposit account id @return {@link TransactionStatus} Status of the transaction which updates account repository after account opening from origination module has been done	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/account/TDOri ginationAccountApplicationService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	memoPresentOnAccount	The method checks if memo is present on a given account @param accountId Identifies a accountId for which the memo is to be checked. @return {@link MemoInquiryResponse} Signifies the memo information present on a TD account	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/deposit/policy/OverridableTermDepositBusinessP olicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	memoPresentOnAccount	The method checks if memo is present on a given account @param accountId Identifies a accountId for which the memo is to be checked. @return {@link MemoInquiryResponse} Signifies the memo information present on a TD account	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	deleteUnExecutedSystemDepositStatementRequest	This method deletes the pending System initiated statement requests @param accountId @param depositNumber @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	deleteUnExecutedSystemDepositStatementRequest	This method deletes the pending System initiated statement requests @param accountId @param depositNumber @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	deleteUnExecutedSystemDepositStatementRequest	This method deletes the pending System initiated statement requests @param accountId @param depositNumber @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	orderTDStatementOnDeposit	<p>As the statement requests are at account level , a new deposit will also need to be be part of statement generation. So we add a separate statement request for all new deposits on its opening. This method will loop through system initiated pending statement and add a separate request for the new deposit that has been opened. <p> It will return the statement request id of the newly added deposit request.If statement flag is not enabled, it will return null. </p> @param accountId @param depositNumber @param nextStatementDate TODO @param stmtFrequencyModified TODO</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	orderTDStatementOnDeposit	<p>As the statement requests are at account level , a new deposit will also need to be be part of statement generation. So we add a separate statement request for all new deposits on its opening. This method will loop through system initiated pending statement and add a separate request for the new deposit that has been opened. <p> It will return the statement request id of the newly added deposit request.If statement flag is not enabled, it will return null. </p> @param accountId @param depositNumber @param nextStatementDate TODO @param stmtFrequencyModified TODO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	linkTDAccountToOtherBranch	This method is being used to call TD account transfer from Common Account Transfer. The operation linkTDAccountToOtherBranch is being called from AccountBranchTransferApplicationService API if module type for the account is TD. @param sessionContext @param AccountBranchTransferDetailsDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAdapter
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	isOfferAvailableForBundleReferenceId	This method checks whether offer is available for particular Bundle. @param offerId @param bundleReferenceId	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	isOfferAvailableForBundleReferenceId	This method checks whether offer is available for particular Bundle. @param offerId @param bundleReferenceId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchBalanceForAllDepositsOfAccount	<p>If the deposit is closed, it is not considered for the account balance
 If on the current posting date, if the status of the deposit is Regular, balance and interest as on date in returned for that deposit
 If the deposit is in Matured state then the maturity amount and the interest on it is returned
 @param sessionContext @param accountId @param asOnDate @param balanceAsOnDateDTOs @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchBalanceForAllDepositsOfAccount	If the deposit is closed, it is not considered for the account balance If on the current posting date, if the status of the deposit is Regular, balance and interest as on date in returned for that deposit If the deposit is in Matured state then the maturity amount and the interest on it is returned @param sessionContext @param accountId @param asOnDate @param balanceAsOnDateDTOs @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchLastUnExecutedSystemTDStatementRequest		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountService
ITDAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountAdapter	fetchLastUnExecutedSystemTDStatementRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPosition		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACashAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPositionForReversal	This method will be used to notify BROP to do the cash position adjustment in case of cash transaction reversal. @param sessionContext @param originalReferenceNumber @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPositionForReversal	This method will be used to notify BROP to do the cash position adjustment in case of cash transaction reversal. @param sessionContext @param originalReferenceNumber @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPositionForReversal	This method will be used to notify BROP to do the cash position adjustment in case of cash transaction reversal. @param sessionContext @param originalReferenceNumber @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPositionForReversal	This method will be used to notify BROP to do the cash position adjustment in case of cash transaction reversal. @param sessionContext @param originalReferenceNumber @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DemandDepositCashTransactionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	notifyCashPositionForReversal	This method will be used to notify BROP to do the cash position adjustment in case of cash transaction reversal. @param sessionContext @param originalReferenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACashAdapter
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRedrawApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanInstallmentPaymentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanPartialPayOffApplicationService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DashboardDDCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/transaction/DashboardDDCashTransactionService
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDACash Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDACashAdapter	fetchCashPosition	This method would fetch the cash position by calling the BROP service	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/redemption/TermDepositRedemptionApplicationService
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchODpreferencesBasedOnProduct	This method fetched OD preferences for CASA product @param sessionContext @param productCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationProductAdapterFactory
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchODpreferencesBasedOnProduct	This method fetched OD preferences for CASA product @param sessionContext @param productCode @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchLoanpreferencesBasedOnProduct	This method fetched Loan preferences for LOAN product @param sessionContext @param productCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationProductAdapterFactory
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchLoanpreferencesBasedOnProduct	This method fetched Loan preferences for LOAN product @param sessionContext @param productCode @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchMinQualifyingAmount	This method fetches the Minimum Qualifying Amount required for classifying the asset. @param productCode @param currency @param businessUnit @return Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AAssetClassificationProductAdapter
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchMinQualifyingAmount	This method fetches the Minimum Qualifying Amount required for classifying the asset. @param productCode @param currency @param businessUnit @return Money	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AAssetClassificationProductAdapterFactory
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchMinQualifyingAmount	This method fetches the Minimum Qualifying Amount required for classifying the asset. @param productCode @param currency @param businessUnit @return Money	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/assetclassification/AssetClassificationExternalService
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchLoanPreferences	This method fetches the loan product preferences. @param productCode @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/accountwriteoff/AccountWriteOffApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchLoanPreferences	This method fetches the loan product preferences. @param productCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationProductAdapterFactory
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchWriteoffRecoveryPreferences	This method fetches the product preferences related to recovery post write-off. @param productCode @param accountType @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/writeoffrecovery/WriteoffRecoveryApplicationService
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	fetchWriteoffRecoveryPreferences	This method fetches the product preferences related to recovery post write-off. @param productCode @param accountType @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationProductAdapterFactory
IAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationProductAdapter	getLedgerCodeForAccountRole	This method fetches the Ledger code for the accountrole and domainCategory @param domainCategory @param accountRole @return	com.ofss.fc.module.ac.jar@/com/ofss/fc/domain/ac/service/writeoffrecovery/WriteoffRecoveryService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAAssetClassificationProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAAssetClassificationProductAdapter	getLedgerCodeForAccountRole	This method fetches the Ledger code for the accountrole and domainCategory @param domainCategory @param accountRole @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/IAAssetClassificationProductAdapterFactory
IIntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IIntegrationAdapter	update	This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adapter method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/search/MDMPartySearchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationWrapperAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/mdm/batch/MDMBatchIntegrationWrapperAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/party/PartyMergeIntegrationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/party/PartyMergeIntegrationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAccountConductDetailsDataProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.dataintegration.jar@/com/ofss/fc/app/dataintegration/ofssa/economiccost/EconomicCostApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/party/MDMInquireAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.integration.jar@/com/ofss/fc/app/integration/service/PartyEBSImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.integration.jar@/com/ofss/fc/app/integration/service/PartyEBSImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.integration.jar@/com/ofss/fc/app/integration/service/PartyEBSImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	update	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Async strategies @param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dto</p>	com.ofss.fc.module.integration.jar@/com/ofss/fc/app/integration/service/PartyEBSImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/search/MDMPartySearchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAccountConductDetailsDataProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.dataintegration.jar@/com/ofss/fc/app/dataintegration/ofssa/economiccost/EconomicCostApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/party/MDMInquireAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IntegrationAdapter	updateWithResponse	<p>This method uses appropriate Assembler and IntegrationStrategy to invoke appropriate Adaptee method, to propagate the changes done by the FC business method. This will be implemented as part of Sync strategies</p> <p>@param dto - This is the domain DTO which has been changed by the FC business method. This can be aggregation of DomainDTOs as well. @param dummy - This is dummy string used to overload the 'update' method</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/core/MDMPartyAccountApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/interest/payout/AbstractInterestPayoutStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>
 @param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/interest/payout/AbstractInterestPayoutStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/redemption/TermDepositRedemptionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {link TDAccountingEventDTO} object containing details of accounting event @return {link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {link TDAccountingEventDTO} object containing details of accounting event @return {link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {link TDAccountingEventDTO} object containing details of accounting event @return {link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>
 @param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table</p> <p>FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B</p> <p>@param termDepositAccountingEventDTO {@link TDAccountingEventDTO} object containing details of accounting event @return {@link TransactionStatus} status of raising accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositRenewalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/interest/payout/AbstractInterestPayoutStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/interest/payout/AbstractInterestPayoutStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/redemption/TermDepositRedemptionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/account/TermDepositAccountTransferService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDAccountingEventService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/transaction/OutstandingAmountPayoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/UnclaimedDepositProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InterestPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseAccountingEvent	<p>This represents the raiseAccountingEvent method with input list of TDAccountingEventDTO which calls raiseAccountingEvent to raise the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviourFLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B.</p> <p>@param termDepositAccountingEventDTOs list of {@link TDAccountingEventDTO} Objects containing details of accounting event @return {@link TransactionStatus} Status of raising accounting events transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	raiseReversalAccountingEvent	<p>This method is used for raising a reversal event for the transaction and event sequence no provided. Using the originalReferenceNo and originalEventSequenceNo, the details of the event to be reversed is obtained and a new reversal event is created.</p> <p>@param sequenceNumber Event sequence no of accounting event to be reversed @param transactionReferenceNo Transaction reference no which will be used for reversed event @param originalTransactionReferenceNo Transaction reference no of the event to be reversed @return {@link TransactionStatus} Status of raising reversed accounting event transaction</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDAccountingAdapter	getNextAccountingEventSequenceNumber	This method will return next Accounting Event sequence number @param transactionRefNumber Transaction reference number for which event sequence number is required @return Next event sequence number to be used	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchMaxAmountLimit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchMaxAmountLimit		com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/policy/CustomerRoleHandler
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchMaxAmountLimit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/pos/POSDe mandDepositManager
ICChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
ICChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager
ICChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager
ICChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/ChannelFeeChargeManager
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/txn/impl/ATMFinancialTransactionBaseService
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseAccountingEvent	This method raises the account event for given channel @param channelAccountingEvent @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchProduct	This method fetches the product code using the account number and the account type @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchProduct	This method fetches the product code using the account number and the account type @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchProduct	This method fetches the product code using the account number and the account type @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchPOSTerminalLedgerId	This method fetches the POS terminal ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchATMCashLedgerId	This method fetches the ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchATMCashLedgerId	This method fetches the ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchForwarderCashLedgerId	This method fetches the Forwarder cash ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchForwarderCashLedgerId	This method fetches the Forwarder cash ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchForwarderFeeLedgerId	This method fetches the Forwarder fee ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchForwarderFeeLedgerId	This method fetches the Forwarder fee ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by</p> <pre>@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</pre> <p>
 AccountingBehaviourDTO has two attributes</p> <ul style="list-style-type: none"> isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE <p> @param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/pos/POSDeMandDepositManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by</p> <pre>@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</pre> <p>
 AccountingBehaviourDTO has two attributes</p> <ul style="list-style-type: none"> isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE <p> @param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by</p> <pre>@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</pre> <p>
 AccountingBehaviourDTO has two attributes isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE @param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDeMandDepositManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by {@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</p> <p>AccountingBehaviourDTO has two attributes</p> <ul style="list-style-type: none"> isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE <p>@param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDeMandDepositManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by</p> <pre>@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</pre> <p>
 AccountingBehaviourDTO has two attributes</p> <ul style="list-style-type: none"> isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE <p> @param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/ChannelFeeChargeManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	raiseReverseAccountingEvent	<p>The method will reverse the accounting event raised for the original transaction reference number. The AccountingBehaviourDTO required by</p> <pre>@link AccountingEventApplicationService#raiseReverseAccountingEventForTransaction(transactionReferenceNumber:String, originalTransactionReferenceNumber:String, inputDTO:AccountingBehaviourDTO):TransactionStatus}.</pre> <p>
 AccountingBehaviourDTO has two attributes isAuthorized: by default value as TRUE; isBalancingRequired: by default value is FALSE @param transactionReferenceNumber @param originalTransactionReferenceNumber</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	getSavingsPreferenceDto	This method returns the savings preferences DTO for a given account id and account type @param sessionContext @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	getSavingsPreferenceDto	This method returns the savings preferences DTO for a given account id and account type @param sessionContext @param accountID @param accountType @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	getSavingsPreferenceDto	This method returns the savings preferences DTO for a given account id and account type @param sessionContext @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchLedgerCodeForDomainCategory	This method fetches the Acquirer fee ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchLedgerCodeForDomainCategory	This method fetches the Acquirer fee ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/service/ChannelFeeChargeManager
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchLedgerCodeForDomainCategory	This method fetches the Acquirer fee ledger code for a given fact in PMU @param accountID @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchDomainCategoryFromEvent	This method returns true if the the category is domain for given event id ,false otherwise @param sessionContext @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchDomainCategoryFromEvent	This method returns true if the the category is domain for given event id ,false otherwise @param sessionContext @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPricingAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchDomainCategoryFromEvent	This method returns true if the the category is domain for given event id ,false otherwise @param sessionContext @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
IChannelProductAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelProductAdapter	fetchDomainCategoryFromEvent	This method returns true if the the category is domain for given event id ,false otherwise @param sessionContext @param eventId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelProductAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralDetails	@param p_FeederCollateralWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralDetails	@param p_FeederCollateralWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralPartyOwnership	@param feederCollateralPartyWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralPartyOwnership	@param feederCollateralPartyWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateInsurance	@param feederInstrDtlsWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateInsurance	@param feederInstrDtlsWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralCharges	@param p_FeederCollateralChargesWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralCharges	@param p_FeederCollateralChargesWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralCharges	@param p_FeederCollateralChargesWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralEntity	@param p_FeederCollateralEntityWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralEntity	@param p_FeederCollateralEntityWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralGurantorInformation	@param feederCollateralGurantorWrapperDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/collection/LCMCollectionUpdateHelper
ILCMCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collection/ILCMCollectionAdapter	updateCollateralGurantorInformation	@param feederCollateralGurantorWrapperDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collection/LCMCollectionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementReversalAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementReversalAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType TODO @param narration TODO @param context Indicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementReversalAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationFactsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationFactsAdapter	getFactValues		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxManagementService
ITaxationFactsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationFactsAdapter	getFactValues		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxManagementService
ITaxationFactsAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationFactsAdapter	getFactValues		com.ofss.fc.module.taxation.jar@/com/ofss/fc/domain/taxation/service/core/TaxManagementService
IPartyKYCCheckAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyKYCCheckAdapter	performOnlineKYCCheck		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/PartyKYCCheckAdapter
IPartyKYCCheckAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyKYCCheckAdapter	performOnlineKYCCheck		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/kyc/KYCHistoryApplicationService
IDMSWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IDMSWebServicesAdapter	processWithResponse		com.ofss.fc.module.ops.jar@/com/ofss/fc/ops/dms/DMSWebServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDMSWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IDMSWebServicesAdapter	processWithResponse		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ops/IDMSWebServicesAdapter
IUisvcAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcAccountAdapter	fetchAccountByAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/uisvc/IUisvcAccountAdapter
IUisvcAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcAccountAdapter	fetchAccountByAccount		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/service/notifications/LogNotificationService
IUisvcAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcAccountAdapter	fetchAccountByAccount		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
IUisvcAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcAccountAdapter	fetchAccountByAccount		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
IUisvcAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/uisvc/IUisvcAccountAdapter	fetchAccountByAccount		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	validateLoanAccountAndFetchDetails	This method fetches the status of a loan account. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/alternateaccount/specification/AlternateAccountBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	checkOffsetAccountLinkage	This method fetches the array of Loan Accounts for whom, the input account acts as Offset Account. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	checkOffsetAccountLinkage	This method fetches the array of Loan Accounts for whom, the input account acts as Offset Account. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDALoanAdapter
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	checkLoanAccountPayInstruction	This method fetches the array of Loan Accounts for whom, the input account acts as Payment Account. @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	checkLoanAccountPayInstruction	This method fetches the array of Loan Accounts for whom, the input account acts as Payment Account. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDALoanAdapter
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	creditFunds	Method to credit funds in loan account. @param accountId @param amountToCredit @param populateAccountingEventAmountDebit	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/assembler/account/earmark/recovery/LoansDrawdownRecoveryStrategy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	creditFunds	Method to credit funds in loan account. @param accountId @param amountToCredit @param populateAccountingEventAmountDebit	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	creditFunds	Method to credit funds in loan account. @param accountId @param amountToCredit @param populateAccountingEventAmountDebit	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	creditFunds	Method to credit funds in loan account. @param accountId @param amountToCredit @param populateAccountingEventAmountDebit	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	creditFunds	Method to credit funds in loan account. @param accountId @param amountToCredit @param populateAccountingEventAmountDebit	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	intiamteOnOff setBalanceChange	The method will be called to intimate the loan account which has been marked as beneficiary for a CASA offset account on balance change in the offset account. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BalanceChangeActionExecutor
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	intiamteOnOff setBalanceChange	The method will be called to intimate the loan account which has been marked as beneficiary for a CASA offset account on balance change in the offset account. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	intiamteOnOff setBalanceChange	The method will be called to intimate the loan account which has been marked as beneficiary for a CASA offset account on balance change in the offset account. @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/fees/PeriodicFeeService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/policy/DDOfferSwapBusinessPolicy
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	fetchAccount	This method will provide the from offer code for given account details @param accountId @return ITermDepositAccount	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DemandDepositAccountService
IDDALoan Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDALoanAdapter	checkIfInsuranceApplicable	This method will check that Insurance is applicable at product group level or not. @param applicationContext @param productGroupCode @return ProductGroupAllDetailsInquiryResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/configuration/overdraft/ODAccountInsuranceProcessor
ICollateral ValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processNewRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationAdapter
ICollateral ValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processNewRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processCancelRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationAdapter
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processCancelRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processQueryRequest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationAdapter
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processQueryRequest		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processRequestAmend		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/collaterals/valuation/CollateralValuationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	processRequestAmend		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
ICollateralValuationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/collaterals/valuation/ICollateralValuationAdapter	validateReportDate	Date validation method added to validate if the report date is prior to the request date. This validation was earlier a part of product code. However, this has been included as part of an adapter interface so that it can be overridden.	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/collaterals/valuation/report/CollateralValuationResponseService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPartyAdapter	fetchAllAccountsOfParty	<p>This method will fetch array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@param sessionContext This parameter captures the basic information about the user of the system.</p> <p>@param partyId Identifier of Party for which account information needs to be found out.</p> <p>@return Array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/AbstractDomainRepriceDerivationStrategyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPartyAdapter	fetchAllAccountsOfParty	<p>This method will fetch array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@param sessionContext This parameter captures the basic information about the user of the system.</p> <p>@param partyId Identifier of Party for which account information needs to be found out.</p> <p>@return Array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPartyAdapter	fetchAllAccountsOfParty	<p>This method will fetch array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@param sessionContext This parameter captures the basic information about the user of the system.</p> <p>@param partyId Identifier of Party for which account information needs to be found out.</p> <p>@return Array of {@link PartyAccountInformationDTO} which contains account related information about given Party</p> <p>@throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPartyAdapter	getPimaryPartyForAccount	This method returns specific customer details on the basis of the Account Id passed. It returns the details of primary party for the account @param accountId identifier of an account. @return String account ID.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingAccountAdapter
IPricingPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPartyAdapter	getPimaryPartyForAccount	This method returns specific customer details on the basis of the Account Id passed. It returns the details of primary party for the account @param accountId identifier of an account. @return String account ID.	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/actionlogger/RepriceActionLoggerService
IProductManufacturingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IProductManufacturingAdapter	fetchAllProductGroupDetails	@param applicationContext @param productGroupCode @param businessUnit @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/ProductManufacturingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/fsm/IFSMRuleAdapter
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/LayoutPolicyApplicationService
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyExportImportService
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/taxation/service/global/TaxParameterExportImportService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewLatestRuleForProcessDate	This method will fetch the latest rule definition for the rule id by interacting with rules module. @param sessionContext @param ruleId @return RuleDefinition @throws FatalException	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/content/service/DocumentPolicyExportImportService
IFSMRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/fsm/IFSMRuleAdapter	viewRuleForProcessDate	This method will fetch the rule definition for the process date and rule id by interacting with rules module. @param sessionContext @param ruleId @param effectiveDate @return @throws FatalException	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/commonservice/core/service/verification/VerificationPolicyExportImportService
IDSLTerm DepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	doTDRedemption	The following method is used to perform td redemption @param sessionContext @param redeemTDRequest @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	doTDRedemption	The following method is used to perform td redemption @param sessionContext @param redeemTDRequest @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	doTDRedemption	The following method is used to perform td redemption @param sessionContext @param redeemTDRequest @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/WithdrawCashCommandAdapter
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	createNewTermDeposit	The following method is used to create new term deposit @param sessionContext @param tdPayinRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	createNewTermDeposit	The following method is used to create new term deposit @param sessionContext @param tdPayinRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	createNewTermDeposit	The following method is used to create new term deposit @param sessionContext @param tdPayinRequestDTO @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/DepositCashCommandAdapter
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	fetchAllDeposits	The following method is used to fetch all deposits @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This method is used to inquire details required to perform redemption operation
 This method will be directly called by UI, to inquire redemption details. @param sessionContext This parameter captures the basic information about the user of the system. @param redemptionDetailsInquiryRequestDTO {@link RedemptionRequestDTO} Object containing details required to get redemption details @return {@link RedemptionDetailsDTO} Object containing details of redemption @see com.ofss.fc.app.td.service.transaction.redemption.ITermDepositRedemptionApplicationService#inquireRedemptionDetails(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.td.dto.transaction.redemption.RedemptionRequestDTO)</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This method is used to inquire details required to perform redemption operation
 This method will be directly called by UI, to inquire redemption details. @param sessionContext This parameter captures the basic information about the user of the system. @param redemptionDetailsInquiryRequestDTO {@link RedemptionRequestDTO} Object containing details required to get redemption details @return {@link RedemptionDetailsDTO} Object containing details of redemption @see com.ofss.fc.app.td.service.transaction.redemption.ITermDepositRedemptionApplicationService#inquireRedemptionDetails(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.td.dto.transaction.redemption.RedemptionRequestDTO)</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This method is used to inquire details required to perform redemption operation
 This method will be directly called by UI, to inquire redemption details. @param sessionContext This parameter captures the basic information about the user of the system. @param redemptionDetailsInquiryRequestDTO {@link RedemptionRequestDTO} Object containing details required to get redemption details @return {@link RedemptionDetailsDTO} Object containing details of redemption @see com.ofss.fc.app.td.service.transaction.redemption.ITermDepositRedemptionApplicationService#inquireRedemptionDetails(com.ofss.fc.app.context.SessionContext, com.ofss.fc.app.td.dto.transaction.redemption.RedemptionRequestDTO)</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/CloseDepositCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This is the light API which is used to inquire redemption details.
 This API provides details like remaining principal balance after redemption, net proceed, net interest payable, tax deducted and penalty applicable in case of premature redemption.</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Account id of term deposit @param depositId Term deposit number @param redemptionAmount Money object containing redemption amount @param redemptionAmountType Type of redemption whether full or part @return {@link RedemptionInquiryDetailsResponse} Object containing redemption inquiry details @throws FatalException @see {@link ITermDepositBasicApplicationService #inquireRedemptionDetails(SessionContext, String, Integer, MoneyDTO)}</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This is the light API which is used to inquire redemption details.
 This API provides details like remaining principal balance after redemption, net proceed, net interest payable, tax deducted and penalty applicable in case of premature redemption.</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Account id of term deposit @param depositId Term deposit number @param redemptionAmount Money object containing redemption amount @param redemptionAmountType Type of redemption whether full or part @return {@link RedemptionInquiryDetailsResponse} Object containing redemption inquiry details @throws FatalException @see {@link ITermDepositBasicApplicationService #inquireRedemptionDetails(SessionContext, String, Integer, MoneyDTO)}</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLTermDepositAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	inquireRedemptionDetails	<p>This is the light API which is used to inquire redemption details.
 This API provides details like remaining principal balance after redemption, net proceed, net interest payable, tax deducted and penalty applicable in case of premature redemption.</p> <p>@param sessionContext This parameter captures the basic information about the user of the system. @param accountId Account id of term deposit @param depositId Term deposit number @param redemptionAmount Money object containing redemption amount @param redemptionAmountType Type of redemption whether full or part @return {@link RedemptionInquiryDetailsResponse} Object containing redemption inquiry details @throws FatalException @see {@link ITermDepositBasicApplicationService #inquireRedemptionDetails(SessionContext, String, Integer, MoneyDTO)}</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/CloseDepositCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	fetchDepositAmount	This method is used to fetch the deposit details. @param accountId Account id of term deposit @param depositId Term deposit id @return {@link Deposit} Fetched deposit object	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/Utils/TextCommandUtils
IDSLTermDepositAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLTermDepositAdapter	fetchDepositAmount	This method is used to fetch the deposit details. @param accountId Account id of term deposit @param depositId Term deposit id @return {@link Deposit} Fetched deposit object	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/Utils/TextCommandUtils
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	fetchBucketLimit	Method to return casa limit buckets for OD,Overline,TOD @param sessionId @return List<String> @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableDebitPolicy
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	fetchBucketLimit	Method to return casa limit buckets for OD,Overline,TOD @param sessionId @return List<String> @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableDebitPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	fetchBucketLimit	Method to return casa limit buckets for OD,Overline,TOD @param sessionContext @return List<String> @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/transaction/OverridableDebitPolicy
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	fetchBucketLimit	Method to return casa limit buckets for OD,Overline,TOD @param sessionContext @return List<String> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapterFactory
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	fetchBucketLimit	Method to return casa limit buckets for OD,Overline,TOD @param sessionContext @return List<String> @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapter
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	approveWorkItemForApprovedForClosure		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	approveWorkItemForApprovedForClosure		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	addWorkItemForApprovedForClosure		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	addWorkItemForApprovedForClosure		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapterFactory
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	deleteWorkItemForTransactionReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapterFactory
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	deleteWorkItemForTransactionReferenceNumber		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService
IDDAWorkListAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAWorkListAdapter	deleteWorkItemForTransactionReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAWorkListAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkFacilityAvailability	<p><p> This method checks whether the Facility for provided Facility Id is available or not.
 If the facility is not available, it raises an error message for the same. </p> @param facilityId @param borrowingEntityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkFacilityAvailability	<p><p> This method checks whether the Facility for provided Facility Id is available or not.
 If the facility is not available, it raises an error message for the same. </p> @param facilityId @param borrowingEntityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanAccountService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans, the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateAccountUtilization	<p>This method is used to update the utilization of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param utilizationDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility Linkage	<p>This method is used to update the details of the account linked to the facility. Based on the input, system will decide whether the facility utilization is increased/decreased. Validations are also as part of the update service to ensure that the facility are valid and only accounts linked to the facility can utilize. For Loans , the update service will be used to increase/decrease the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility.</p> <p>@param sessionContext @param facilityLinkageDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseAccountUtilization	<p>This method is used to reverse a utilization of the account which was performed earlier. Based on the input, system will decide whether the facility utilization has to be increased/decreased. For Loans, the reversal will update only the increase/decrease of the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility. The repaid amount will also be handled accordingly. @param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseAccountUtilization	<p>This method is used to reverse a utilization of the account which was performed earlier. Based on the input, system will decide whether the facility utilization has to be increased/decreased. For Loans, the reversal will update only the increase/decrease of the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility. The repaid amount will also be handled accordingly. @param sessionContext @param utilizationDTO</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseAccountUtilization	<p>This method is used to reverse a utilization of the account which was performed earlier. Based on the input, system will decide whether the facility utilization has to be increased/decreased. For Loans, the reversal will update only the increase/decrease of the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility. The repaid amount will also be handled accordingly. @param sessionContext @param utilizationDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseAccountUtilization	<p>This method is used to reverse a utilization of the account which was performed earlier. Based on the input, system will decide whether the facility utilization has to be increased/decreased. For Loans , the reversal will update only the increase/decrease of the credit facility linked to it. For CASA, based on the amounts and the fund utilization sequence of the account, different facilities can be utilized like Credit Facility (OD), Uncleared Funds Facility, Temporary Excess Facility. The repaid amount will also be handled accordingly. @param sessionContext @param utilizationDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	createFacilityEarmark	This method is used to raise an Earmark. It is being used during Loan Account Opening. @param facilityEarMarkingDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	createFacilityEarmark	This method is used to raise an Earmark. It is being used during Loan Account Opening. @param facilityEarMarkingDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacilityEARMark	This method is used to update an Earmark. It is being used during Loan Account Amend. @param facilityEarMarkingDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacilityEARMark	This method is used to update an Earmark. It is being used during Loan Account Amend. @param facilityEarMarkingDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacilityEARMark	This method is used to update an Earmark. It is being used during Loan Account Amend. @param facilityEarMarkingDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	deleteFacilityEARMark	This method is used to delete an Earmark. It is being used during Loan Account Closure. @param facilityEarMarkingDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	closeFacilityEarmark	This method is used to close an earmark for a facility. @param facilityEarmarkReferenceNumber @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	linkFacilityToLoanAccount	This method is used to link the Facility to Loan Account. @param accountId @param facilityId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	linkFacilityToLoanAccount	This method is used to link the Facility to Loan Account. @param accountId @param facilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	deLinkLoanAccountFromFacility	This method is used to de-link Loan Account from facility. @param accountId @param facilityId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanClosureService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	deLinkLoanAccountFromFacility	This method is used to de-link Loan Account from facility. @param accountId @param facilityId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanAccountService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	deLinkLoanAccountFromFacility	This method is used to de-link Loan Account from facility. @param accountId @param facilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkDisbursementDateAgainstFacilityAvailmentDates	<p>This method is used during Loan Disbursement process.
 It checks the following aspects:-
 </p> <ul style="list-style-type: none"> At least first disbursement should have been done before Facility - Availment Expiry Date No disbursement is allowed after Facility - Last Availment Expiry Date <p> @param instructionNumber @param disbursementExecutionDate @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkDisbursementDateAgainstFacilityAvailmentDates	<p>This method is used during Loan Disbursement process.
 It checks the following aspects:-
 </p> <ul style="list-style-type: none"> At least first disbursement should have been done before Facility - Availment Expiry Date No disbursement is allowed after Facility - Last Availment Expiry Date <p> @param instructionNumber @param disbursementExecutionDate @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkDisbursementDateAgainstFacilityAvailmentDates	<p>This method is used during Loan Disbursement process.
 It checks the following aspects:-
 </p> <ul style="list-style-type: none"> At least first disbursement should have been done before Facility - Availment Expiry Date No disbursement is allowed after Facility - Last Availment Expiry Date <p> @param instructionNumber @param disbursementExecutionDate @param facilityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityAmounts	<p><p> This method validates the following:-
 Checks whether Loan Approved Amount is less than Facility sanctioned amount or not. </p> @param loanApprovedAmount @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityAmounts	<p><p> This method validates the following:-
 Checks whether Loan Approved Amount is less than Facility sanctioned amount or not. </p> @param loanApprovedAmount @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityAmounts	<p><p> This method validates the following:-
 Checks whether Loan Approved Amount is less than Facility sanctioned amount or not. </p> @param loanApprovedAmount @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityAmounts	<p><p> This method validates the following:-
 Checks whether Loan Approved Amount is less than Facility sanctioned amount or not. </p> @param loanApprovedAmount @param facilityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityPeriodDates	<p><p> This method ensures whether Current Process Date is in between Facility Period Dates. Following things are being ensured:-
 Whether Facility can be utilized or not. Whether facility has been expired or not.
 Following conditions are being checked:-
 Check if Process Date > Facility Start Date Check if Process Date < Facility End Date @param processDate @param facilityId @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateAgainstFacilityPeriodDates	<p><p> This method ensures whether Current Process Date is in between Facility Period Dates. Following things are being ensured:-
 Whether Facility can be utilized or not. Whether facility has been expired or not.
 Following conditions are being checked:-
 Check if Process Date > Facility Start Date Check if Process Date < Facility End Date @param processDate @param facilityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	validateMaturityDateAgainstFacilityDates	<p><p> This method validates the following:-
 Check whether Loan maturity Date is not exceeding Facility Term Date.
 Facility End Date has been considered for this. @param loanMaturityDate @param facilityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkCovenantStatus	<p><p> This method validates the following:-
 Check whether status of Covenant (which is linked to the Facility) is "ACTIVE" or not. </p> @param borrowingEntityId @param facilityId @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodrafttoTermLoanBusinessPolicy
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodrafttoTermLoanBusinessPolicy
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeTermLoanToOverDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodrafttoTermLoanApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityDetails	This method is use to fetch a facility. It does by invoking {@link FacilityApplicationService#fetchFacility()} method. @param facilityId @return facilityDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/service/LoanBasicStepService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeovertodraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoantype/application/ChangeOverDraftToTermLoanApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	addFacility	This method is use to add a facility. It does by invoking {@link FacilityApplicationService#addFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateFacility	This method is use to update a facility. It does by invoking {@link FacilityApplicationService#updateFacility()} method. @param facilityDTO @return transactionStatus	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityInfo	This method is used to fetch facility information. @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchMainFacilityForAccount	This method is used to mainline facility details of the given loan Account . @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeloantype/ChangeTermLoanToOverDraftApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchMainFacilityForAccount	This method is used to mainline facility details of the given loan Account . @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeloantype/application/ChangeOverDraftToTermLoanApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchMainFacilityForAccount	This method is used to mainline facility details of the given loan Account . @param creditFacilityId @return FacilityInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityAvailmentDates	This method is used during Loan disbursement instruction set-up process. It fetches availment expiry date and last availment expiry date from LCM. @param facilityId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityEarMarkingDetails	This method is use to fetch a facility ear marking details. It does by invoking {@link FacilityEarMarkingApplicationService#fetchFacilityEarMarking()} method. @param facilityEarMarkingDTO @return FacilityEarMarkingInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/LoanAccountAmendApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityEarMarkingDetails	This method is use to fetch a facility ear marking details. It does by invoking {@link FacilityEarMarkingApplicationService#fetchFacilityEarMarking()} method. @param facilityEarMarkingDTO @return FacilityEarMarkingInquiryResponse	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isFacilityIsOverLined	This method will return true if facility of the given account is overlined and false if facility is not overlined. @param sessionContext @param accountId @return isFacilityIsOverLined: boolean @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchCollateralsForBorrowingEntity	This service will fetch the collaterals linked with the borrowing entity Id. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String borrowingEntityId @return {@link FacilityInquiryResponse} @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchCollateralsForFacilityId	<p>This method will fetch the collaterals for the facility Id, if any for the loan account. @param SessionContext,sessionContext,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String facilityId @return {@link FacilityInquiryResponse} @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchAccountsForFacility	This method is used to obtain the accounts that are linked to the Facility. @param SessionContext,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param facilityId @return {@link AccountLinkageResponse} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateBalance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseBalance		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	reverseBalance		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isAccountLinkedToFacilityFees	The method is responsible to inquire if given account is nominated for facility level fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/LoanRescissionApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isAccountLinkedToFacilityFees	The method is responsible to inquire if given account is nominated for facility level fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isAccountLinkedToFacilityFees	The method is responsible to inquire if given account is nominated for facility level fees. @param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isAccountLinkedToFacilityFees	The method is responsible to inquire if given account is nominated for facility level fees. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfLastAccountUnderFacility	@param accountId @param facilityId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfLastAccountUnderFacility	@param accountId @param facilityId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/insurance/LoanInsuranceApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfFacilityIsAvailed	This method is for checking the facility availment and expiry dates while opening an account under a facility and its subsequent disbursements. The logic of the method is now present in LCM instead of Loans. @param facilityId @param valueDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/instruction/LoanDisbursementInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfFacilityIsAvailed	This method is for checking the facility availment and expiry dates while opening an account under a facility and its subsequent disbursements. The logic of the method is now present in LCM instead of Loans. @param facilityId @param valueDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfFacilityIsAvailed	This method is for checking the facility availment and expiry dates while opening an account under a facility and its subsequent disbursements. The logic of the method is now present in LCM instead of Loans. @param facilityId @param valueDate @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/LoanDisbursementApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchBorrowingEntityDetailsForId	<pre><pre> This method will fetch the borrowing entity details for the borrowing entity Id passed. </pre> @param borrowingEntityId @return {@link BorrowingEntityInquiryResponse}</pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchBorrowingEntityDetailsForId	<pre><pre> This method will fetch the borrowing entity details for the borrowing entity Id passed. </pre> @param borrowingEntityId @return {@link BorrowingEntityInquiryResponse}</pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchBorrowingEntityDetailsForId	<pre><pre> This method will fetch the borrowing entity details for the borrowing entity Id passed. </pre> @param borrowingEntityId @return {@link BorrowingEntityInquiryResponse}</pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfAccountLinkedToFacility	The method will check if the account provided is nominated for facility fees as on facility date. @param accountId @param valueDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	checkIfAccountLinkedToFacility	The method will check if the account provided is nominated for facility fees as on facility date. @param accountId @param valueDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	confirmAccountClosure	The method will inform LCM on account closure. @param accountId @param valueDate @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	confirmAccountClosure	The method will inform LCM on account closure. @param accountId @param valueDate @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	chargeFacilityFeesOnHardshipreliefExpiry	The method is responsible to levy facility fees which were deferred during hardship relief period. @param accountId @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchOutstandingCreditExposure	@param sessionContext @param facilityId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	fetchFacilityFeesInGivenPeriod	This method Fetches facility Fee from LCM for the given period, to be used in Hardship. @param facilityId @param startDate @param endDate @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanLimitCollateralApplication
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateConditions	This method will call LCM service which will take care of amending all the conditions., @param sessionContext @param conditionLinkageWrapperDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/instruction/LoanDisbursementInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateConditions	This method will call LCM service which will take care of amending all the conditions., @param sessionContext @param conditionLinkageWrapperDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/instruction/LoanDisbursementInstructionApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateConditions	This method will call LCM service which will take care of amending all the conditions., @param sessionContext @param conditionLinkageWrapperDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/schedule/LoanRepaymentScheduleApplicationService
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	updateConditions	This method will call LCM service which will take care of amending all the conditions., @param sessionContext @param conditionLinkageWrapperDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isPrecedentCompliedForFacility	<pre> This method will do following validations: 1) Validate and allow disbursement of an account only when all conditions have been met or approval is held for conditions waived. 2) And to check for compliance with Conditions Precedent prior to any loan disbursement whether automated/ batch or manual. @param sessionContext @param facilityId @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/DisbursementPostingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isPrecedentCompliedForFacility	<pre> This method will do following validations: 1) Validate and allow disbursement of an account only when all conditions have been met or approval is held for conditions waived. 2) And to check for compliance with Conditions Precedent prior to any loan disbursement whether automated/ batch or manual. @param sessionContext @param facilityId @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/disbursement/instruction/policy/LoanDisbursementInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isPrecedentCompliedForFacility	<pre> This method will do following validations: 1) Validate and allow disbursement of an account only when all conditions have been met or approval is held for conditions waived. 2) And to check for compliance with Conditions Precedent prior to any loan disbursement whether automated/ batch or manual. @param sessionContext @param facilityId @return </pre>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/policy/LoanDisbursementBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanLCM Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanLCMAdapter	isPrecedentCompliedForFacility	<pre> This method will do following validations: 1) Validate and allow disbursement of an account only when all conditions have been met or approval is held for conditions waived. 2) And to check for compliance with Conditions Precedent prior to any loan disbursement whether automated/ batch or manual. </pre> <p>@param sessionContext @param facilityId @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanLCMAdapter
IOriginationEnumerationManagerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationEnumerationManagerAdapter	fetchOpenEnumerationsDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationEnumerationManagerAdapter
IOriginationEnumerationManagerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationEnumerationManagerAdapter	fetchOpenEnumerationsDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationEnumerationManagerMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationEnumerationManagerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationEnumerationManagerAdapter	fetchOpenEnumerationDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/validator/DefaultDTOValidator
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AdhocInstrumentService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/PersonalChequeService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/LoanNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyRejectedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AdhocInstrumentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/PersonalChequeService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PProductAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyProcessedItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/LoanNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCProductAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsBundleNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/LoanNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	notifyFundsReleasedForItem	@param accountTransactionDTO @param direction @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsBundleNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsBundleNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/TermDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/DemandDepositNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/LoanNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ImmediateCreditPolicy
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	verifyAccount	@param accountID @param amount @param transactionReferenceNo @param messageIdentification @param direction @param serviceId @param eventId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/UtilityBillNotificationAdapter
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/NotificationAdapterFactory
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsNotificationAdapter	updateDateOnFloatExtension	@param accountId @param newValueDate @param referenceNumber @param subSequenceNumber @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	doOnlineSettlement	This method calls the settlement module to do the online settlement of the deferred fees for the facility @param eventCode @param productCode @param componentPreferenceDTO @param amount @param settlementValueDate @param narration @param messageType @param shortNarration @param sourceEventId @return FacilitySettlementResponseDTO @throws BusinessException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	doOnlineSettlement	This method calls the settlement module to do the online settlement of the deferred fees for the facility @param eventCode @param productCode @param componentPreferenceDTO @param amount @param settlementValueDate @param narration @param messageType @param shortNarration @param sourceEventId @return FacilitySettlementResponseDTO @throws BusinessException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/limits/facility/FacilityFeeApplicationService
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	addComponentPreference	@param sessionContext @param componentPreferenceDTO @param eventCode @param productCode @param fromOfferId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	addComponentPreference	@param sessionContext @param componentPreferenceDTO @param eventCode @param productCode @param fromOfferId @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	fetchComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsSettlementAdapter
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsSettlementAdapter	doCollateralRealizationSettlement		com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/realization/CollateralRealizationApplicationService
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getDaysPastDue		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getCoverageRatio		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getSacrificeAmount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getDaysToFirstInstallment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getNumberOfInstallments		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getTotalPromiseDurationInDays		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getPTPTType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getProductGroup		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter
IPromiseToPayWorkflowAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IPromiseToPayWorkflowAdapter	getUserRole		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/PromiseToPayWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductLedgerRuleApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductLedgerRuleApplicationAdapter	getRuleDetails	<p>This method returns rule details on the basis of the rule Id passed. It returns all the information about a rule. @param ApplicationContext, <u>ApplicationContext</u>, :
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String, <u>ruleId</u>:
 A valid rule Id for which EarMark and limit has to be checked
 @param applicationContext @param ruleId @return ruleDTO</p>	com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IProductLedgerRuleApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IProductLedgerRuleApplicationAdapter	getRulesForSDEfacts		com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/service/pl/additionaldetails/LedgerAdditionalAttributesApplicationService
IAccountAccessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IAccountAccessAdapter	isAccountValid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AccountAccessAdapter
IPricingPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPollerAdapter	initiatePricingPoller	This method will initiate pricing poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingPollerAdapter
IPricingPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingPollerAdapter	initiatePricingPoller	This method will initiate pricing poller. @param sessionContext the session context @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IFeeNegotiationApprovalPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IFeeNegotiationApprovalPricingAdapter	updatePriceVariance	This method authorizes the price variance for the given unique udm code @param sessionContext @param pricingTicketNumber @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/fee/FeeNegotiationApprovalWorkItemApplicationService
IFeeNegotiationApprovalPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IFeeNegotiationApprovalPricingAdapter	updatePriceVariance	This method authorizes the price variance for the given unique udm code @param sessionContext @param pricingTicketNumber @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/fee/FeeNegotiationApprovalWorkItemApplicationService
IFeeNegotiationApprovalPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IFeeNegotiationApprovalPricingAdapter	updateUDMAApprovalStatus		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/fee/FeeNegotiationApprovalWorkItemApplicationService
IFeeNegotiationApprovalPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IFeeNegotiationApprovalPricingAdapter	updateUDMRateVariance		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/fee/FeeNegotiationApprovalWorkItemApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchAlternateAccounts		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/relationshipprovider/DDAlternateAccountRelationProvider
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchAlternateAccounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchAlternateAccounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchOffsetBalanceAccounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchOffsetBalanceAccounts		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/relationshipprovider/OffsetBalanceRelationProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	getTaskModuleType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchInstructionsBasedAccounts		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/relationshipprovider/InstructionBasedRelationProvider
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchInstructionsBasedAccounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchSharedLimitsAccounts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	fetchSharedLimitsAccounts		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/relationshipprovider/SharedLimitRelationProvider
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	build		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/action/CasaLifeCycleResponseBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	build		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	saveClosureSimulation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationDDAAdapter
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	saveClosureSimulation		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/service/DDAClosureSimulationDomainService
ISimulationDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationDDAAdapter	saveClosureSimulation		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/service/DDAClosureSimulationDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchAccountsOpenedCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/OriginationBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/dto/builder/application/ApplicationBasicInfoDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/assembly/lending/core/purchaseproperty/PurchasePropertyAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicantName	<p>This service will fetch the party's name from party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , applicantId, , Indicates the identifier for the party @return String, Indicates the name for the party @throws FatalException
 {@link OriginationErrorConstants#INVALID_PARTY_ID}
 FC_OR_DE_0057 error occurs when:
 The details for the party identifier cannot be fetched or the party identifier is incorrect.

</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/OriginationBundleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/PerformAutoCreditDecisionProcessAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDetails	<p>This service will fetch the detailed information from party module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails	<p>This service will fetch the detailed information from MDM module for the party identifier passed. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed response for the party. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isCustomer	<p>This service will validate if the party has the role of Customer in party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
@param String , partyId, , Indicates the identifier for the party @return boolean, Indicates if the party is a customer or not. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isCustomer	<p>This service will validate if the party has the role of Customer in party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
@param String , partyId, , Indicates the identifier for the party @return boolean, Indicates if the party is a customer or not. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isCustomer	<p>This service will validate if the party has the role of Customer in party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
@param String , partyId, , Indicates the identifier for the party @return boolean, Indicates if the party is a customer or not. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isCustomer	<p>This service will validate if the party has the role of Customer in party module. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
@param String , partyId, , Indicates the identifier for the party @return boolean, Indicates if the party is a customer or not. @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchIndividualDetails	<p>This service will fetch the individual details for a party of the type individual. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
@param String , partyId, , Indicates the identifier for the party @return PartyInquiryResponse, Indicates the detailed party response for an individual party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is as passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/evaluator/VerifyIdentityActionEvaluator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is as passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is as passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
 @param String , partyId, , Indicates the identifier for the party @throws FatalException</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllAccountsOfParty	<p>This service will fetch all the accounts for the party identifier passed.</p> <p>@param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc.
</p> <p>@param String , partyId, , Indicates the identifier for the party @return List<String>, Indicates a list of accounts identifiers that are related to the party. @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForApplicant	This service will fetch the party 's current financial profile @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String partyId , Indicates the party @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForApplicant	This service will fetch the party 's current financial profile @param SessionContext ,sessionContext, , Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param String partyId , Indicates the party @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchWarningIndicatorForAnEvent	This service will fetch the warning indicators for a party for the event passed. For Origination, event to prevent account opening is passed. @param sessionContext @param partyId @param eventCode @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipsForExistingParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipsForExistingParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipsForExistingParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipBetweenParties		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipBetweenParties		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipBetweenParties		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipBetweenParties		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartiesOfCASA	This service returns the list of parties that are account holders of the account for which the identifier is passed. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/approval/ProductGroupApprovalDataBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.card.jar@/com/ofss/fc/app/card/service/debit/DebitCardApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBasicDetails	Returns the basic details and demographic details form the part of response. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesOfAccount	Returns all the parties related to the accountId Input to this method is the account Id. @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateAndfetchAgentDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	checkMandatoryRelationshipForPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBySpidAndRoleId		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/search/ApplicationSearchApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationshipDetails	@param sessionContext @param relationshipCode @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validatePartyFinancialProfile		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchNoOfAccountsForParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyNameBySpidAndRoleId		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/search/ApplicationSearchApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyNameBySpidAndRoleId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchTemplatePriority		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchFinancialTemplate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchFinancialTemplate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	resolveFinancialTemplateForApplicant		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	resolveFinancialTemplateForApplicant		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForDebtServicing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/MockSubmissionDecisionDTOHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForDebtServicing		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/SubmissionDecisionDTOFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForDebtServicing		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForDebtServicing		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debtservicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyFinancialProfileForDebtServicing		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debtservicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	calculateNetCustomerPositionDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	createNewParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationship		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRelationship		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	generatePartyId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchSetIdForPartyType		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchApplicableKYCMode		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	initiateKYCCheck		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchRoleConfigurationForRoleId		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchApplicationsCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionRequestCreationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/MockSubmissionDecisionDTOHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/tracking/evaluator/VerifyIdentityActionEvaluator
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/search/ApplicationSearchApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/search/ApplicationSearchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchAccountsOpenedCommandAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/OriginationBundleApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionAccountConfigurationSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/SubmissionAccountConfigurationSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/SubmissionDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/systemconstraint/AbstractSubmissionSystemConstraint
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/PerformAutoCreditDecisionProcessAssembler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/PerformAutoCreditDecisionProcessAssembler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/approval/ProductGroupApprovalDataBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBundleBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/dto/builder/application/ApplicationBasicInfoDTOBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/dto/builder/application/ApplicationBasicInfoDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/BaseApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionReviewBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationRulesAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/policy/SubmissionBusinessPolicy
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationInsuranceAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/debt servicing/DebtServicingGroupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/event/AlertsNotificationHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/domain/dsl/itext/command/FetchTitleSearchStatusCommandAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/draft/AbstractSubmissionDraftApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/assembly/lending/core/purchaseproperty/PurchasePropertyAssembler
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionBuilderHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/bundle/BundleDetailsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removePartyToPartyRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removePartyToPartyRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/draft/AbstractSubmissionDraftApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removeParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removeParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removeParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removePartyToPartyRelationshipForParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addPartyToPartyRelationship		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isPartyPresentInDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isPartyPresentInDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isPartyPresent InDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isPartyPresent InDraft		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/O riginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	isPartyPresent InDraft		com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/submission/draft/AbstractSu bmissionDraftApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyData AsDraft		com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/submission/SubmissionHelpe r
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyData AsDraft		com.ofss.fc.module.origination.jar@/c om/ofss/fc/app/origination/service /core/submission/builder/Submissi onProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyDataAsDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyDataAsDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/InPrincipleApprovalApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyDataAsDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	savePartyDataAsDraft		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/draft/AbstractSubmissionDraftApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addAddOnCardHolder		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getPartyDataDTOFromAbstractPartyDTO		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getPartyParameters		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getAllPartyToPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getPartyParameterDTO		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getPartyParameterDTO		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getPartyParameterDTO		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromMDM		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromMDM		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	inquirePartyFromMDM		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchActiveBusinessGroupStatusDetailsBySpid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchActiveBusinessGroupStatusDetailsBySpid		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionProductBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	convertMDMPartyDTOToPartyDataDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	convertMDMPPartyDTOToPartyDataDTO		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validatePartyDeclarations		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validatePartyDeclarations		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validatePartyDeclarations		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationshipsForParties		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartyRelationshipsForParties		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchParentPartyRelationshipDTOs		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OoriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/ApplicationDecisionDTOFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchExistingPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchExistingPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllRolesForParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removeAllParties		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	removeAllParties		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/joint/applicant/draft/builder/JointApplicantBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	updateAffiliateDocuments		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/verification/ApplicationVerificationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/builder/SubmissionDTOBuilder
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchMDMPartyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDeclaration		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDeclaration		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchPartyDeclaration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/pricing/OriginationFactApplication
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	populatePartyFacts		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchVerificationStatusCommandAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchAccountsOpenedCommandAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/application/ApplicantApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/IOriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/application/LendingApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/validation/SubmissionValidationApplicationService
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	validateParty		com.ofss.fc.module.dsl.jar@/com/ofss/fc/domain/dsl/itext/command/FetchTitleSearchStatusCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	addExternalParty	This is the adapter which interfaces with the party module to add an external party to the Party module which will be later used in the submission. @param sessionContext @param externalPartyId @param externalReferenceId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getValidPartyRelationships		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionInquiryHelper
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	getValidPartyRelationships		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchAllPartiesRelatedByCollateral		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	fetchIndividualEmploymentProfiles		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IOriginationApplicantAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationApplicantAdapter	deepCopyFinancialProfileItem		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPartyAdapter
IPartyInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/party/IPartyInterestAdapter	partyIdMaintenance		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/relationship/account/PartyToAccountRelationshipApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	notifyIncomeForTaxation	<p>This method is called to record income for an arrangement.
Whenever an arrangement earns interest it is considered as an income and that fact needs to be recorded for the purpose of levying tax.
 This method will internally delegate the call to recordIncome method of {@link TaxManagementService}, so that tax module registers this income in its income pool.
 @param productClass {@link ProductClass} to which this arrangement belongs, for which income is being notified. @param arrangementNumber arrangement number, for which income is being notified. @param partyId Identifier of Party of this arrangement, for which income is being notified. @param incomeAmount Interest amount which is being notified as Income liable for tax. @param requestDate Date on which request is being made for income notification.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	notifyIncomeForTaxation	<p>This method is called to record income for an arrangement.
Whenever an arrangement earns interest it is considered as an income and that fact needs to be recorded for the purpose of levying tax.
 This method will internally delegate the call to recordIncome method of {@link TaxManagementService}, so that tax module registers this income in its income pool.
 @param productClass {@link ProductClass} to which this arrangement belongs, for which income is being notified. @param arrangementNumber arrangement number, for which income is being notified. @param partyId Identifier of Party of this arrangement, for which income is being notified. @param incomeAmount Interest amount which is being notified as Income liable for tax. @param requestDate Date on which request is being made for income notification.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	notifyIncomeForTaxation	<p>This method is called to record income for an arrangement.
Whenever an arrangement earns interest it is considered as an income and that fact needs to be recorded for the purpose of levying tax.
 This method will internally delegate the call to recordIncome method of {@link TaxManagementService}, so that tax module registers this income in its income pool.
 @param productClass {@link ProductClass} to which this arrangement belongs, for which income is being notified. @param arrangementNumber arrangement number, for which income is being notified. @param partyId Identifier of Party of this arrangement, for which income is being notified. @param incomeAmount Interest amount which is being notified as Income liable for tax. @param requestDate Date on which request is being made for income notification.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	performTaxProcessing	<p>This method is used to perform tax processing for income that is already registered with Taxation module.
 This method will internally delegate tax processing call to computeAndReturnTax method of {@link TaxManagementService}.
 For given arrangement number Taxation module will perform tax computation and it will pass Accounting entries related to tax.
 Tax module will return Interest Income before tax, Tax amount and Rounded Interest Income after tax.
 This method will wrap above details inside {@link TaxProcessingResult} and return it to the caller.
 Following is the algorithm for this method:
 </p> <ul style="list-style-type: none"> Create new {@link DepositInformation} object.
 Populate eventId, arrangementNumber, valueDate in it. Create new {@link AccountInformation} object.
 Populate {@link ProductClass} in it. Also put {@link DepositInformation} object object created in Step 1 in {@link AccountInformation#depositList}. Create new {@link TaxComputationRequest} object.
 Populate partyId in it. Also put {@link AccountInformation} created in Step 2 in {@link 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TaxComputationRequest#accountList.</p> <p> If (isBackDatedProcessing == true) then Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Else Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Above method will return {@link TaxComputationResponse} object. Create new {@link TaxProcessingResult} object populate information in it using {@link TaxComputationResponse} object obtained in Step 6. Return {@link TaxProcessingResult} object to caller. @param taxProcessingRequest Arrangement number for which Tax processing is being done. return {@link TaxComputationResult} object containing details of tax computed along with pre and post tax Interest amounts.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	performTaxProcessing	<p>This method is used to perform tax processing for income that is already registered with Taxation module.
 This method will internally delegate tax processing call to computeAndReturnTax method of {@link TaxManagementService}.
 For given arrangement number Taxation module will perform tax computation and it will pass Accounting entries related to tax.
 Tax module will return Interest Income before tax, Tax amount and Rounded Interest Income after tax.
 This method will wrap above details inside {@link TaxProcessingResult} and return it to the caller.
 Following is the algorithm for this method:
 </p> <ul style="list-style-type: none"> Create new {@link DepositInformation} object.
 Populate eventId, arrangementNumber, valueDate in it. Create new {@link AccountInformation} object.
 Populate {@link ProductClass} in it. Also put {@link DepositInformation} object object created in Step 1 in {@link AccountInformation#depositList}. Create new {@link TaxComputationRequest} object.
 Populate partyId in it. Also put {@link AccountInformation} created in Step 2 in {@link 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TaxComputationRequest#accountList}. If (isBackDatedProcessing == true) then Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Else Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Above method will return {@link TaxComputationResponse} object. Create new {@link TaxProcessingResult} object populate information in it using {@link TaxComputationResponse} object obtained in Step 6. Return {@link TaxProcessingResult} object to caller. @param taxProcessingRequest Arrangement number for which Tax processing is being done. return {@link TaxComputationResult} object containing details of tax computed along with pre and post tax Interest amounts.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	performTaxProcessing	<p>This method is used to perform tax processing for income that is already registered with Taxation module.
 This method will internally delegate tax processing call to computeAndReturnTax method of {@link TaxManagementService}.
 For given arrangement number Taxation module will perform tax computation and it will pass Accounting entries related to tax.
 Tax module will return Interest Income before tax, Tax amount and Rounded Interest Income after tax.
 This method will wrap above details inside {@link TaxProcessingResult} and return it to the caller.
 Following is the algorithm for this method:
 </p> <ul style="list-style-type: none"> <li>Create new {@link DepositInformation} object.
 Populate eventId, arrangementNumber, valueDate in it. Create new {@link AccountInformation} object.
 Populate {@link ProductClass} in it. Also put {@link DepositInformation} object object created in Step 1 in {@link AccountInformation#depositList}. <ul style="list-style-type: none"> <li>> Create new {@link TaxComputationRequest} object.
 Populate partyId in it. Also put {@link AccountInformation} created in Step 2 in {@link	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TaxComputationRequest#accountList.</p> <p> If (isBackDatedProcessing == true) then Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it.</p> <p> Else Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it.</p> <p> Above method will return {@link TaxComputationResponse} object. Create new {@link TaxProcessingResult} object populate information in it using {@link TaxComputationResponse} object obtained in Step 6. Return {@link TaxProcessingResult} object to caller. @param taxProcessingRequest Arrangement number for which Tax processing is being done. return {@link TaxComputationResult} object containing details of tax computed along with pre and post tax Interest amounts.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	performTaxProcessing	<p>This method is used to perform tax processing for income that is already registered with Taxation module.
 This method will internally delegate tax processing call to computeAndReturnTax method of {@link TaxManagementService}.
 For given arrangement number Taxation module will perform tax computation and it will pass Accounting entries related to tax.
 Tax module will return Interest Income before tax, Tax amount and Rounded Interest Income after tax.
 This method will wrap above details inside {@link TaxProcessingResult} and return it to the caller.
 Following is the algorithm for this method:
 </p> <ul style="list-style-type: none"> <li>Create new {@link DepositInformation} object.
 Populate eventId, arrangementNumber, valueDate in it. Create new {@link AccountInformation} object.
 Populate {@link ProductClass} in it. Also put {@link DepositInformation} object object created in Step 1 in {@link AccountInformation#depositList}. <ul style="list-style-type: none"> <li>> Create new {@link TaxComputationRequest} object.
 Populate partyId in it. Also put {@link AccountInformation} created in Step 2 in {@link 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
			<p>TaxComputationRequest#accountList}. If (isBackDatedProcessing == true) then Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Else Call {@link TaxManagementService#processBackDatedTransaction()} method. Pass {@link TaxComputationRequest} object created in Step 3 as input to it. Above method will return {@link TaxComputationResponse} object. Create new {@link TaxProcessingResult} object populate information in it using {@link TaxComputationResponse} object obtained in Step 6. Return {@link TaxProcessingResult} object to caller. @param taxProcessingRequest Arrangement number for which Tax processing is being done. return {@link TaxComputationResult} object containing details of tax computed along with pre and post tax Interest amounts.</p>	

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxationLevel	<p>There can be different levels at which tax can be computed and levied.
For example:
 Deposit Level(In case of Term Deposit): Tax computed and levied separately for each Term Deposit. Income generated due to that Term Deposit will only be taken into consideration while computation and deduction of tax. Account Level: Tax computed and levied separately for each Account. In case of TD income of all deposits under an Account will be considered during computation and deduction of tax. Party Level: Tax computed and levied separately for each Party. Income generated due to all accounts of party will be taken into account while computation and deduction of tax. The above mentioned parameter is maintained with Taxation Module.
 This method is used to fetch this parameter from Taxation Module.
 return Value of Taxation Level Parameter fetched from Taxation module.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxationLevel	<p>There can be different levels at which tax can be computed and levied.
For example:
 Deposit Level(In case of Term Deposit): Tax computed and levied separately for each Term Deposit. Income generated due to that Term Deposit will only be taken into consideration while computation and deduction of tax. Account Level: Tax computed and levied separately for each Account. In case of TD income of all deposits under an Account will be considered during computation and deduction of tax. Party Level: Tax computed and levied separately for each Party. Income generated due to all accounts of party will be taken into account while computation and deduction of tax. The above mentioned parameter is maintained with Taxation Module.
 This method is used to fetch this parameter from Taxation Module.
 return Value of Taxation Level Parameter fetched from Taxation module.</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxationLevel	<p>There can be different levels at which tax can be computed and levied.
For example:
 Deposit Level(In case of Term Deposit): Tax computed and levied separately for each Term Deposit. Income generated due to that Term Deposit will only be taken into consideration while computation and deduction of tax. Account Level: Tax computed and levied separately for each Account. In case of TD income of all deposits under an Account will be considered during computation and deduction of tax. Party Level: Tax computed and levied separately for each Party. Income generated due to all accounts of party will be taken into account while computation and deduction of tax. The above mentioned parameter is maintained with Taxation Module.
 This method is used to fetch this parameter from Taxation Module.
 return Value of Taxation Level Parameter fetched from Taxation module.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	simulateTax	<p>This method is used to call Tax Module for simulating tax on input of adjustment amount. Based on the inputs TaxSimulationRequest is formed and a call to TaxManagementService is done which in turn returns the tax amount.</p> <p>@param accountId @param partyId @param adjustmentAmount @param productClass @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	simulateTax	<p>This method is used to call Tax Module for simulating tax on input of adjustment amount. Based on the inputs TaxSimulationRequest is formed and a call to TaxManagementService is done which in turn returns the tax amount.</p> <p>@param accountId @param partyId @param adjustmentAmount @param productClass @throws FatalException</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	simulateTax	<p>This method is used to call Tax Module for simulating tax on input of adjustment amount. Based on the inputs TaxSimulationRequest is formed and a call to TaxManagementService is done which in turn returns the tax amount.</p> <p>@param accountId @param partyId @param adjustmentAmount @param productClass @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxForArrangementNumberforPeriod	This method fetches the total tax amount for an arrangement number for the input period. This method calls the {@link TaxationInquiryService#inquireTaxDetails(String, PeriodDTO, SessionContext)} method to fetch the tax amount. @param arrangementNumber @param startDate @param endDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxForArrangementNumberforPeriod	This method fetches the total tax amount for an arrangement number for the input period. This method calls the {@link TaxationInquiryService#inquireTaxDetails(String, PeriodDTO, SessionContext)} method to fetch the tax amount. @param arrangementNumber @param startDate @param endDate @return	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	getTaxForArrangementNumberforPeriod	<p>This method fetches the total tax amount for an arrangement number for the input period. This method calls the {@link TaxationInquiryService#inquireTaxDetails(String, PeriodDTO, SessionContext)} method to fetch the tax amount. @param arrangementNumber @param startDate @param endDate @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IInterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	taxAtInterestAdjustment	<p>This method is called to deduct on the income specified in the input.
During Interest Adjustment when Tax applicable at Accrual and Accrued Interest is increased then in such scenario the tax
 needs to be deducted on Adjusted income . In case the Accrued Interest is decreased then tax won't be refunded.
 This method will called for the following cases :- Tax at Accrual and Accrued Interest is increased. Tax at Compounding and Comounded Interest is increased. Tax at Capitalization and Capitalized Interest is increased. @param arrangementNumber @param partyId @param amount @param productClass @param dayCountConventionType @param daysForTaxCalculation @param eventID @param transactionReferenceNumber @param valueDate</p>	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/InterestTaxationAdapter	taxAtInterestAdjustment	<p>This method is called to deduct on the income specified in the input.
During Interest Adjustment when Tax applicable at Accrual and Accrued Interest is increased then in such scenario the tax
 needs to be deducted on Adjusted income . In case the Accrued Interest is decreased then tax won't be refunded.
 This method will called for the following cases :- Tax at Accrual and Accrued Interest is increased. Tax at Compounding and Comounded Interest is increased. Tax at Capitalization and Capitalized Interest is increased. @param arrangementNumber @param partyId @param amount @param productClass @param dayCountConventionType @param daysForTaxCalculation @param eventID @param transactionReferenceNumber @param valueDate</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	inquireTaxDetailsAfterRefund	This method will fetch the tax computed after refund for an arrangement for the date range specified in the input. @param arrangementNumber @param startDate @param endDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationMockAdapter
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	inquireTaxDetailsAfterRefund	This method will fetch the tax computed after refund for an arrangement for the date range specified in the input. @param arrangementNumber @param startDate @param endDate @return	com.ofss.fc.module.interest.jar@/com/ofss/fc/domain/interest/service/taxation/InterestTaxationService
InterestTaxationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/interest/IInterestTaxationAdapter	inquireTaxDetailsAfterRefund	This method will fetch the tax computed after refund for an arrangement for the date range specified in the input. @param arrangementNumber @param startDate @param endDate @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	modifyUsingCounterpartyDetails	The following method is used to modify the counterparty details. @param objectValue @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPaymentAdapter
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	modifyUsingCounterpartyDetails	The following method is used to modify the counterparty details. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/service/componentpreference/ComponentPreferenceService
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	modifyUsingCounterpartyDetails	The following method is used to modify the counterparty details. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/service/componentpreference/ComponentPreferenceService
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	modifyUsingCounterpartyDetails	The following method is used to modify the counterparty details. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/utils/SettlementUtils
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	counterPartyModifiedResponse	The following method is used to fetch the counterparty response. @param counterPartyId @return @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/common/helper/ComponentPreferenceBuilder

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	counterPartyModifiedResponse	The following method is used to fetch the counterparty response. @param counterPartyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPaymentAdapter
ISettlementPaymentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementPaymentAdapter	counterPartyModifiedResponse	The following method is used to fetch the counterparty response. @param counterPartyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementPaymentAdapter
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	initiateNewAutoRefinancePolicy		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	initiateChangeRequestForAutoRefiPolicy		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	updateAutoRefinancePolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	updateAutoRefinancePolicyDetails		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	updateDocSentStatusForAutoRefiPolicy		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService
IOriginationAutoRefinanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationAutoRefinanceAdapter	cancelAutoRefinancePolicy		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/refinance/AutoRefinanceApplicationService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyExpiryDateChange	This method is to notify CASA on change of expiry Date @param accountIdList @param facilityId @param expiryDate @param previousExpirydate @param facilityType @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityExpiryProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyExpiryDateChange	This method is to notify CASA on change of expiry Date @param accountIdList @param facilityId @param expiryDate @param previousExpirydate @param facilityType @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/limits/LimitsNotificationAdapter
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityCreation	This method is to notify CASA when a uncleared facility or Temp excess Facility is created @param facility	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnLinkage	This method is to notify CASA when a uncleared facility or Temp Excess Facility is linked during the batch @param facility	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/batch/FacilityStartProcessingService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnLinkage	This method is to notify CASA when a uncleared facility or Temp Excess Facility is linked during the batch @param facility	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityStartEventExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnBorrowingEntityMergerAction	This method is to notify other modules when ever t BorrowingEntityMerger happens @param oldBorrowingEntity @param newBorrowingEntity	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/borrowingentity/BorrowingEntityService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnBorrowingEntityMergerAction	This method is to notify other modules when ever t BorrowingEntityMerger happens @param oldBorrowingEntity @param newBorrowingEntity	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/borrowingentitymerger/BorrowingEntityMergerService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityExpiry	This method is to notify DDA when a uncleared facility or Temp Excess Facility is expired @param accountIdList @param facilityType @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityExpiryEventExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityClosure	This method is used to notify the CASA on the closure of the facility. @param accountIdList @param facilityId @param facilityType @param expiryDate @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityLimitChange	This method is used to notify the CASA on the limit change. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityAttributeResolver
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityLimitChange	This method is used to notify the CASA on the limit change. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityService
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityLimitChange	This method is used to notify the CASA on the limit change. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityAmountScheduleEventExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityLimitChange	This method is used to notify the CASA on the limit change. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityAmountScheduleExpiryEventExecutor
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnFacilityLimitChange	This method is used to notify the CASA on the limit change. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/eventexecutor/impl/FacilityAvailabilityExpiryEventExecutor
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnLimitAmountDueToUnavailability	This method is used to notify the CASA on the limit change. This is called during the change in the effective limit amount due to a Credit transaction when the facility is unavailable. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/utilization/UtilizationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnScheduleChange	This method is used to notify the CASA on the limit change due to the amount schedule. This is called during the batch processing of the amount schedule. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/EventExecutorImpl/FacilityAmountScheduleEventExecutor
ILimitsNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsNotificationAdapter	notifyOnScheduleChange	This method is used to notify the CASA on the limit change due to the amount schedule. This is called during the batch processing of the amount schedule. @param facilityNotificationDTO @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/EventExecutorImpl/FacilityAmountScheduleExpiryEventExecutor
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsForAccountUpdate	This method intimates Account related information to Collection @param accountFeederWrapperDTO	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/npacollection/NpaCollectionIntimationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsForAccountUpdate	This method intimates Account related information to Collection @param accountFeederWrapperDTO	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/npacollection/NpaCollectionIntimationHelper
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsForAccountUpdate	This method intimates Account related information to Collection @param accountFeederWrapperDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationCollectionAdapterFactory
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsForAccountUpdate	This method intimates Account related information to Collection @param accountFeederWrapperDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationCollectionAdapter
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsforPayments	This method intimates account payment related information to Collection @param feederPaymentsWrapperDTO	com.ofss.fc.module.ac.jar@/com/ofss/fc/app/ac/service/npacollection/NpaCollectionIntimationHelper
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsforPayments	This method intimates account payment related information to Collection @param feederPaymentsWrapperDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationCollectionAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAssetClassificationCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ac/IAssetClassificationCollectionAdapter	updateCollectionsforPayments	This method intimates account payment related information to Collection @param feederPaymentsWrapperDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ac/AssetClassificationCollectionAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/application/BundledInquiryApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/application/BundledInquiryApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/offerswap/LoanOfferSwapApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.fundmvmnt.jar@/com/ofss/fc/app/fundmvmnt/service/command/GenericSettlementCommand

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanUtilityHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AccountIdRetriever
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountCollectionAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.fundmvmnt.jar@/com/ofss/fc/app/fundmvmnt/helper/FundMovementApplicationHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/application/BundledInquiryApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountDDAAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplicationHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/account/amend/policy/LoanAmendAccountValidationBusinessPolicy
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityDDAAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/subscription/PartyBundleLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/offsetaccount/OffsetAccountApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllParties ofAccount	@param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkGuardianDetails	@param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkGuardianDetails	@param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/nominee/AccountNominationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAccountRelationshipDetailsDataProvider
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactionhistory/AccountTransactionHistoryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/balancecertificate/BalanceCertificateRequestApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsOfParty	This method fetches all Accounts of a party @param sessionContext @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/party/provider/PartyAccountRelationshipDataProvider
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkIfPartyRelatedToAccount	This method will check whether the party is linked to account or not. @param sessionContext @param accountId @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkIfPartyRelatedToAccount	This method will check whether the party is linked to account or not. @param sessionContext @param accountId @param partyId @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkIfPartyRelatedToAccount	This method will check whether the party is linked to account or not. @param sessionContext @param accountId @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkIfPartyRelatedToAccount	This method will check whether the party is linked to account or not. @param sessionContext @param accountId @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAddressesOfParty	This method will fetch all the addresses of the party. @param sessionContext @param partyId @return PartyAddressDTO[]	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAddressesOfParty	This method will fetch all the addresses of the party. @param sessionContext @param partyId @return PartyAddressDTO[]	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPreferenceMerge
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAddressesOfParty	This method will fetch all the addresses of the party. @param sessionContext @param partyId @return PartyAddressDTO[]	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAddressesOfParty	This method will fetch all the addresses of the party. @param sessionContext @param partyId @return PartyAddressDTO[]	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/coutholderpreference/AccountHolderPreferenceAssembler
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPreferenceSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPreferenceSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/holderpreference/policy/AccountHolderPreferenceBusinessPolicy
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/accountaddresslinkage/specification/AccountAddressLinkageBusinessPolicy
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/accountaddresslinkage/specification/AccountAddressLinkageBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPreference
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyAddress	This method will return the postal address of the party depending upon the address type chosen. @param sessionContext @param partyId @param addressType @return PostalAddress	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/accountholderpreference/AccountHolderPreferenceAssembler
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountBundleOfferDetails	This method will return the offer id under which the supplied account has been opened. @param String , accountId, Indicates the account id for which basic details have been requested for. @return {@link com.ofss.fc.app.adapter.account.offerbundling.dto.AccountBasicDetailsDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/subscription/BundleSubscriptionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountBundleOfferDetails	This method will return the offer id under which the supplied account has been opened. @param String accountId, Indicates the account id for which basic details have been requested for. @return {@link com.ofss.fc.app.adapter.account.offerbundling.dto.AccountBasicDetailsDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/helper/OfferBundlingHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountBundleOfferDetails	This method will return the offer id under which the supplied account has been opened. @param String accountId, Indicates the account id for which basic details have been requested for. @return {@link com.ofss.fc.app.adapter.account.offerbundling.dto.AccountBasicDetailsDTO}	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountBundleOfferDetails	This method will return the offer id under which the supplied account has been opened. @param String accountId, Indicates the account id for which basic details have been requested for. @return {@link com.ofss.fc.app.adapter.account.offerbundling.dto.AccountBasicDetailsDTO}	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInstructionService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBODBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/fees/FeesManagementService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleFeeBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/subscription/PartyBundleLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchSpecificAccountDetails	Based on the account type obtained from party account relationship, this method makes a call to the corresponding account module to fetch basic details of the account. @param accountId @param accountType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/policy/OfferBundlingValidationHelper
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRelationForPartyAndAccount	This method takes the party id and the account id as input and fetches the party account relationship. @param partyId @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRelationForPartyAndAccount	This method takes the party id and the account id as input and fetches the party account relationship. @param partyId @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/accountcollection/DDAAccountCollectionIntimationApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRelationForPartyAndAccount	This method takes the party id and the account id as input and fetches the party account relationship. @param partyId @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRelationForPartyAndAccount	This method takes the party id and the account id as input and fetches the party account relationship. @param partyId @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembler/operatinginstructions/OperatingInstructionAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String [], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/inquiry/BundleInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String [], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/offerbundling/service/recommendation/application/BundleRecommendationApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String [], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/core/DemandDepositInquiryService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String [], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String [], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/dependentoffer/service/CrossOfferDependencyApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	validatePartyUpdationFromBundle	<p>If the account to which the party is being modified belongs to a bundle, this method will check if the party being added to the account is a bundle owner. If yes, it will allow the party edition, else it will throw an error to either first add party as bundle owner or delink account from the bundle.
 In case a party is being deleted from an account, this method will not do anything. @param partyId @param accountId @param accountModule @param isDelete</p>	com.ofss.fc.module.party.jar@/com/ofss/fc/domain/party/entity/relationship/account/policy/PartyToAccountRelationshipBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchVeryBasicPartyDetails	This method will call fetchVeryBasicPartyDetails() in com.ofss.fc.app.party.service.relation.account.PartyAccountRelationshipApplicationService @param accountId @return PartyAccountRelationshipInquiryResponse	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactionhistory/AccountTransactionHistoryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchVeryBasicPartyDetails	This method will call fetchVeryBasicPartyDetails() in com.ofss.fc.app.party.service.relation.account.PartyAccountRelationshipApplicationService @param accountId @return PartyAccountRelationshipInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchVeryBasicPartyDetails	This method will call fetchVeryBasicPartyDetails() in com.ofss.fc.app.party.service.relation.account.PartyAccountRelationshipApplicationService @param accountId @return PartyAccountRelationshipInquiryResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchCustomerMemo		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchCustomerMemo		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	inquireAll		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/transactionhistory/AccountTransactionHistoryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	inquireAll		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForOperatingInstruction		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	isKYCConfirmed	This method would check if the KYC (Know your customer) for the customer is confirmed @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	isKYCConfirmed	This method would check if the KYC (Know your customer) for the customer is confirmed @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	isKYCConfirmed	This method would check if the KYC (Know your customer) for the customer is confirmed @param partyId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBySpidAndRoleId	this method fetches agent details from party module @param agentId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBySpidAndRoleId	this method fetches agent details from party module @param agentId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBySpidAndRoleId	this method fetches agent details from party module @param agentId @return @throws FatalException	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/service/agent/AgentInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBySpidAndRoleId	this method fetches agent details from party module @param agentId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllWarningIndicatorsAppliedOnParty	This method will fetch all the applied warning indicators for given party id	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/warningindicator/repository/WarningIndicatorRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllWarningIndicatorsAppliedOnParty	This method will fetch all the applied warning indicators for given party id	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/warningindicator/repository/WarningIndicatorRepository
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllWarningIndicatorsAppliedOnParty	This method will fetch all the applied warning indicators for given party id	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/split/LoanAccountSplitInstructionProcessingApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllWarningIndicatorsAppliedOnParty	This method will fetch all the applied warning indicators for given party id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	addApplicableWarningIndicator	This method will add all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	addApplicableWarningIndicator	This method will add all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	addApplicableWarningIndicator	This method will add all the applicable warning indicators for given warning indicator id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	updateApplicableWarningIndicator	This method will update all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	updateApplicableWarningIndicator	This method will update all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	updateApplicableWarningIndicator	This method will update all the applicable warning indicators for given warning indicator id	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchApplicableWarningIndicator	This method will fetch all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchApplicableWarningIndicator	This method will fetch all the applicable warning indicators for given warning indicator id	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchApplicableWarningIndicator	This method will fetch all the applicable warning indicators for given warning indicator id	com.ofss.fc.integration.fsm.jar@/com/ofss/fc/app/account/service/warningindicator/WarningIndicatorExportImportService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/minoraccountstatus/MinorAccountStatusDerivation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBasicDetails	This method will fetch the basic party details for the given party id @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/coutherholderpreference/AccountHolderPreferenceAssembler
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRoleNameFromPartyToPartyRelationship	This method will fetch the account role name for given role code. @param roleCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRoleNameFromPartyToPartyRelationship	This method will fetch the account role name for given role code. @param roleCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRoleNameFromPartyToPartyRelationship	This method will fetch the account role name for given role code. @param roleCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAccountRoleNameFromPartyToPartyRelationship	This method will fetch the account role name for given role code. @param roleCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/ assembler/operatinginstructions/OperatingInstructionAssembler
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	checkIfWarningIndicatorsDefinedForPartiesOfAccount		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/offsetaccount/specification/OffsetAccountBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	getCreateNewParty	<p>This service will fetch the created partyId.</p> <p>@param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc.</p> <p>@param PartyOnBoardingDTO , partyOnBoardingDTO, Set when a party (Individual/Corporate) is onboarded.</p> <p>It holds all information about the new party.</p> <p>@return PartyOnBoardingResponse, Returns PartyId and its details.</p> <p>@throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	getUpdatePartyData	<p>This service will update the created party. @param SessionContext ,sessionContext, Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param PartyGeneralInformationDTO ,partyGeneralInformationDTO, Updates party(Individual/Corporate) data onboarded from AssociatedParty.
 @return TransactionStatus, Returns update status of party. @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/associate/AssociatedPartyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	getUpdatePartyData	This service will update the created party. @param SessionContext ,sessionContext, ,Session Context which must contain the session context information such as user id, branch, branch code, channel etc. @param PartyGeneralInformationDTO ,partyGeneralInformationDTO, Updates party(Individual/Corporate) data onbaorded from AssociatedParty. @return TransactionStatus, Returns update status of party. @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/minoraccountstatus/MinorAccountStatusDerivation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/minoraccountstatus/MinorAccountStatusDerivation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicy	<p> This method will fetch the party bank policy definition for the input bank code. </p> @param bankCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships. @param sessionContext @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships. @param sessionContext @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships. @param sessionContext @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships. @param sessionContext @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllRelationships	This method will fetch all the relationships.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	changePartyToAccountRelationshipForHolderPref	<p> This method will change the party to account relationship for holder pref </p> @param {@PartyToAccountRelationshipDTO}	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllPartiesOfAccountForHolderPref	<p> This method will fetch all parties with the given account ID for account holder preference. </p> @param accountId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchTaxonomyForAccounts	Fetch the account taxonomy for multiple accounts of same product type @param type @param account @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/dependentoffer/service/CrossOfferDependencyApplication
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyParameters		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyParameters		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/linkage/LinkCasaAccountToODFacilityApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchOfferDetailsForHolderPreference	This method will fetch the Offer level information based on offer Id passed as an input. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchOfferDetailsForHolderPreference	This method will fetch the Offer level information based on offer Id passed as an input. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefMerge
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchOfferDetailsForHolderPreference	This method will fetch the Offer level information based on offer Id passed as an input. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchOfferDetailsForHolderPreference	This method will fetch the Offer level information based on offer Id passed as an input. @param offerId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/coutholderpreference/AccountHolderPreferenceAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForHolderPreference	Call to resolve Channel Facilities for a P2A based on Offer-Level, Account-Preferences-Level and Relationship-Level setting @param partyToAccountRelationshipArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForHolderPreference	Call to resolve Channel Facilities for a P2A based on Offer-Level, Account-Preferences-Level and Relationship-Level setting @param partyToAccountRelationshipArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefMerge
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForHolderPreference	Call to resolve Channel Facilities for a P2A based on Offer-Level, Account-Preferences-Level and Relationship-Level setting @param partyToAccountRelationshipArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForHolderPreference	Call to resolve Channel Facilities for a P2A based on Offer-Level, Account-Preferences-Level and Relationship-Level setting @param partyToAccountRelationshipArray @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/accountholderpreference/AccountHolderPreferenceAssembler
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicyForBranch		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/minoraccountstatus/MinorAccountStatusDerivation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicyForBranch		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/minoraccountstatus/MinorAccountStatusDerivation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchPartyBankPolicyForBranch		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchServiceProviderStatus		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchServiceProviderStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelsForMinor	<p>The method performs two operations</p> <p>A) "Restricted Minor" validations: If an applicant's age falls in the range of 'Restricted minor age range' (defined within 'Restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Restricted Minor Maintenance" panel and offer level preferences and will accordingly set the 'Account Holder Preferences'. B) "Unrestricted Minor" validations: If an applicant's age falls in the range of 'Un-restricted minor age range' (defined within 'Un-restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Un-restricted Minor Maintenance" panel and offer level preferences and will accordingly set the 'Account Holder Preferences'. merge - both default - both fetch .. allowed ..</p> <p>@param ctx @param isSimulationMode @param accountHolderPreferenceWrapperDT O @param accountHolderPreferenceParameterDT O</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForMinor	<p>The method performs two operations</p> <p>A) "Restricted Minor" validations: If an applicant's age falls in the range of 'Restricted minor age range' (defined within 'Restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Restricted Minor Maintenance" panel and offer level preferences and will accordingly set the 'Account Holder Preferences'. B) "Unrestricted Minor" validations: If an applicant's age falls in the range of 'Un-restricted minor age range' (defined within 'Un-restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Un-restricted Minor Maintenance" panel and Offer level preferences and will accordingly set the 'Account Holder Preferences'. merge - both default - both fetch .. allowed ..</p> <p>@param ctx @param isSimulationMode @param accountHolderPreferenceWrapperDT O @param accountHolderPreferenceParameterDT O</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPrefSetupApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForMinor	<p>The method performs two operations</p> <p>A) "Restricted Minor" validations: If an applicant's age falls in the range of 'Restricted minor age range' (defined within 'Restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Restricted Minor Maintenance" panel and offer level preferences and will accordingly set the 'Account Holder Preferences'. B) "Unrestricted Minor" validations: If an applicant's age falls in the range of 'Un-restricted minor age range' (defined within 'Un-restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Un-restricted Minor Maintenance" panel and Offer level preferences and will accordingly set the 'Account Holder Preferences'. merge - both default - both fetch .. allowed ..</p> <p>@param ctx @param isSimulationMode @param accountHolderPreferenceWrapperDT O @param accountHolderPreferenceParameterDT O</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/holderpreference/AccountHolderPreferenceMerge

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	resolveChannelFacilitiesForMinor	<p>The method performs two operations</p> <p>A) "Restricted Minor" validations: If an applicant's age falls in the range of 'Restricted minor age range' (defined within 'Restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Restricted Minor Maintenance" panel and offer level preferences and will accordingly set the 'Account Holder Preferences'. B) "Unrestricted Minor" validations: If an applicant's age falls in the range of 'Un-restricted minor age range' (defined within 'Un-restricted Minor Maintenance' as part of Party Bank Policy), then the system will check the 'Access Types' defined within the "Un-restricted Minor Maintenance" panel and Offer level preferences and will accordingly set the 'Account Holder Preferences'. merge - both default - both fetch .. allowed ..</p> <p>@param ctx @param isSimulationMode @param accountHolderPreferenceWrapperDT O @param accountHolderPreferenceParameterDT O</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllContactPointsByParty	This method fetch all contact points for given party. @param sessionContext @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountPartyAdapter
IAccountPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountPartyAdapter	fetchAllContactPointsByParty	This method fetch all contact points for given party. @param sessionContext @param partyId @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/assembly/coutherholderpreference/AccountHolderPreferenceAssembler
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	calculateScheduleInterest	@param applicationContext @param accountScheduleAttributes @param period @param balanceRecordDTO @param interestRates @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	calculateScheduleInterest	@param applicationContext @param accountScheduleAttributes @param period @param balanceRecordDTO @param interestRates @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	calculateScheduleInterest	@param applicationContext @param accountScheduleAttributes @param period @param balanceRecordDTO @param interestRates @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleInterestAdapter
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	inquireScheduleInterest	@param applicationContext @param loansInterestSimulationRequest @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	inquireScheduleInterest	@param applicationContext @param loansInterestSimulationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleInterestAdapter
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	inquireUnbilledInterest	@param accountId @param dueDate @param isClosure @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	inquireBackdatedAccruedRegularInterest	This method inquires the backdated accrued regular interest. @param scheduleId @param fromDate @param toDate @param isHardshipRelief @return	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	inquireLastChargedInterest	This method returns the last charged interest amount. @param scheduleId @return @throws FatalException	com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/interest/ScheduleInterestService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	updateNextInterestCapDate	This method is used to update next capitalization date in case if the interest cap/charge frequency of the schedule is getting updated This is required because Interest module accrues interest till next cap/charge date. If the frequency of the interest charging/cap changes we need to notify interest regarding the same, so the accrual will be in sync with the interest charge/cap frequency of the schedule	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/schedule/ScheduleInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IScheduleInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/schedule/IScheduleInterestAdapter	updateNextInterestCapDate	This method is used to update next capitalization date in case if the interest cap/charge frequency of the schedule is getting updated This is required because Interest module accrues interest till next cap/charge date. If the frequency of the interest charging/cap changes we need to notify interest regarding the same, so the accrual will be in sync with the interest charge/cap frequency of the schedule	com.ofss.fc.module.schedule.jar@/com/ofss/fc/app/schedule/service/ScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.module.fundmvmnt.jar@/com/ofss/fc/app/fundmvmnt/service/command/GenericSettlementCommand

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	executeSettlement	<p>This is the basic method for invocation of module API based on the settlement mode. @param context INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @param productCode @param eventCode @param moduleReferenceNo @param messageType @param arrangementId @param priority @param moduleCode @param isOnline @param narration @param shortNarration @param transactionLiteral @param additionalParameter @param offerId @param rateDetail @param partyId @param referenceDetailsDTO TODO @param amount The amount to be settled @param splitTransactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.fundmvmnt.jar@/com/ofss/fc/app/fundmvmnt/service/command/GenericSettlementCommand

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/componentpreference/ComponentPreferenceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date. @param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementModeValidationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	validateSettlementRequest	<p>This method should be called at time of submission of a component preference or settlement preference to the repository. This will do basic validation on the inputs. The response will also indicate when should settlement engine initiate any execution on its own so that the funds can be made available on time. For eg, for a Loans PDC for arrear repayments, the settlement route will be cheque. When the clearing settlement mode is invoked, and the value date is sent to clearing API, then the API will return the proposed activation date, and the value date. This proposed activation date will be the initiation date. Although the caller module will keep track of the Arrear Appropriation Event as of value date, the settlement engine will Independently keep track of the initiation date.</p> <p>@param context @param eventCode @param amount @param details @param direction @param transactionType @param callerModuleType @param partyId @param arrangementId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.module.fundmvmnt.jar@/com/ofss/fc/app/fundmvmnt/service/command/exception/GenericSettlementExceptionCommand

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/service/core/SettlementExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context</p> <p>INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context</p> <p>INDicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction INDicates the direction of fund flow from Customer perspective @param transactionType INDicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementModuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementModuleAdapter	reverseSettlementInstruction	<p>This is the basic method for invocation of module API based on the settlement mode. @param settlementDirectionType @param narration @param subsequenceNumber @param context INdicates the session context to be used for execution. This will also carry the predefined transaction reference number and the original reference number for reversal @param amount The amount to be settled @param details The settlement mode details to be used @param direction Indicates the direction of fund flow from Customer perspective @param transactionType Indicates whether the current invocation should result in reversal. In such case, the context should carry the original reference number @throws FatalException @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementModuleAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBatchRecoveryPollerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ops/IBatchRecoveryPollerAdapter	initiateBatchRecovery	This method will initiate the recovery for the category @param sessionContext	com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IDDAInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account.If Insurance DTO is null then CCI linkage does not exist hence facility delink can be done. If it is not null, it implies that CCI linkage exist hence facility cannot be delinked. @param accountId @return @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/balances/policy/AccountFacilityLinkageBusinessPolicy
IDDAInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInsuranceAdapter	fetchInsuranceByAccountId	This method will fetch the insurance details for given account.If Insurance DTO is null then CCI linkage does not exist hence facility delink can be done. If it is not null, it implies that CCI linkage exist hence facility cannot be delinked. @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInsuranceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	loadParty	@param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ApplicationContextCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	loadParty	@param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/SubmissionContextCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	loadParty	@param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/PartyContextCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	loadParty	@param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetailsUsingNickName	The following method is used to fetch details using nickname @param partyId @param nickName @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetalsUsingIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchPartyAccountRelationship	The following method is used to fetch party details using nickname	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	createContactPoint	The following method is used to create contact point type @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AddContactPointCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	createContactPoint	The following method is used to create contact point type @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	createContactPoint	The following method is used to create contact point type @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ChangeContactPointCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	updateContactPoint	The following method is used to update the contact point dto @param dto @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	updateContactPoint	The following method is used to update the contact point dto @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ChangeContactPointCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	deleteContactPoint	The following method is used to delete the contact point type. @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/DeleteContactPointCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchContactPoint	The following method is used to fetch the contact points @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AddContactPointCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchContactPoint	The following method is used to fetch the contact points @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchContactPoint	The following method is used to fetch the contact points @param sessionContext @param dto @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/ChangeContactPointCommandAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllContactPointsByParty	The following method will be used to fetch all @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchAllContactsCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllContactPointsByParty	The following method will be used to fetch all @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchLandlineNumberCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllContactPointsByParty	The following method will be used to fetch all @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchEmailCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllContactPointsByParty	The following method will be used to fetch all @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchMobileNumberCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllContactPointsByParty	The following method will be used to fetch all @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireByType	The following method is used to inquire all the nicknames on the basis of party id and relationship type @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchBillerListCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireByType	The following method is used to inquire all the nicknames on the basis of party id and relationship type @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchLinkedAccountsCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireByType	The following method is used to inquire all the nicknames on the basis of party id and relationship type @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLAccountAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireAll	The following method is used to inquire all nick names using the party id. @param sessionContext @param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/AccountInquiryAbstractChannelAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchDetalsUsingMaskedIdentifier	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireByProvidingRelationshipType	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AbstractDslConversationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	inquireByProvidingRelationshipType	The following method is used to fetch nick name related details using the identifier. @param partyId @param identifier @return @throws FatalException	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/AccountContextCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchSummaryDetailsForAccount	@param sessionContext @param partyAccountDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	getLoanAccountBalanceDetails	This method takes an accountId and fetches account and balance info for a given loan account @param sessionContext @param accountId @return PartyAccountBalancesInquiryResponse @throws FatalException 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/DSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	getLoanAccountBalanceDetails	This method takes an accountId and fetches account and balance info for a given loan account @param sessionContext @param accountId @return PartyAccountBalancesInquiryResponse @throws FatalException 	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchBalancesCommandAdapter
IDSLParty Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllDeposits	This method takes an accountId and fetches all deposits for the given term deposit account @param sessionContext @param accountId @return DepositResponse @throws FatalException 	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dsl/IDSLPartyAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDSLPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dsl/IDSLPartyAdapter	fetchAllDeposits	This method takes an accountId and fetches all deposits for the given term deposit account @param sessionContext @param accountId @return DepositResponse @throws FatalException 	com.ofss.fc.module.dsl.jar@/com/ofss/fc/app/dsl/service/conversation/adapter/FetchBalancesCommandAdapter
ICommonServiceCurrencyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCurrencyAdapter	getMaxAmountForCurrency	This method will fetch the maximum amount for a particular currency code. Currency code is a mandatory parameter. @param currencyCode @return String	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
ICommonServiceCurrencyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceCurrencyAdapter	getMaxAmountForCurrency	This method will fetch the maximum amount for a particular currency code. Currency code is a mandatory parameter. @param currencyCode @return String	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/entity/operatinginstructions/businesspolicy/OperatingInstructionBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/StandingInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/StandingInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/StandingInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/log/InstrumentTransferTransactionLogApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/InstrumentTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/InstrumentTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/inquiry/FundsExchangeInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/constraint/CounterpartyConstraint

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/counterparty/CounterpartyService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/RecurringInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/RecurringInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/RecurringInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/assembly/TravellerChequeAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PayLaterInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PayLaterInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PayLaterInstructionAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/inquiry/UtilityBillPayInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/FundsExchangeBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PaymentsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransferFundsToBeneficiariesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransferFundsToBeneficiariesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FundTransferAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FundTransferAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/batch/PeriodicCollectionInstructionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ElectronicTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ElectronicTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DashboardTransferFundToBeneficiaryAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DashboardTransferFundToBeneficiaryAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PayUtilityBillAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/PayUtilityBillAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OutgoingPaymentServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OutgoingPaymentServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/schedule/BillPaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/schedule/BillPaymentScheduleApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/multifunddeposit/service/MultiFundDepositApplicationHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OutgoingClearingServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OutgoingClearingServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/chequestatus/ChequeStatusInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p> @param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/batch/PeriodicBillPaymentInstructionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchAccountDetail	<p><p> This method will fetch account details given the account id. If the task module type is supplied, it will call the account module directly, else it will call party with the given account id to first determine the account type and then call the corresponding account module. </p></p> <p>@param accountId @param accountModuleType @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/mandate/MandateApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	determineFee	<p><p> This method is called to charge fee, if any applicable on Inward returned and Outward refused transaction. </p> @param accountNo @param currencyCode @param transactionReferenceNo @param subSequenceNo @param postingDate @param eventId @param payments @param PricingFactDTO [] facts</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchFee	<p><p> This method will be called while performing immediate credit transaction. The wrapped price feature dto will come as an input from the UI and fee management service will be called to perform the fee charge action as indicated in the wrapped price feature dto. </p> @param partyId @param currencies @param taskModuleType @param wrappedPriceFeatureDTO @param feeDetail @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchFee	<p><p> This method will be called while performing immediate credit transaction. The wrapped price feature dto will come as an input from the UI and fee management service will be called to perform the fee charge action as indicated in the wrapped price feature dto. </p> @param partyId @param currencies @param taskModuleType @param wrappedPriceFeatureDTO @param feeDetail @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchFee	<p><p> This method will be called while performing immediate credit transaction. The wrapped price feature dto will come as an input from the UI and fee management service will be called to perform the fee charge action as indicated in the wrapped price feature dto. </p></p> <p>@param partyId @param currencies @param taskModuleType @param wrappedPriceFeatureDTO @param feeDetail @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	addTransactionLogDetails	@param transactionLogDTO @param messageLogItemDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	logTransactionCounter	<p><p> This method will log the number of transactions executed for an event for which fee is to be charged periodically. On the actual charge date, this count will be sent to pricing as an additional fact and based on this the amount to be charged will be determined. </p></p> <p>@param accountId @param accountDomainCategory @param eventId @param asOnDate @param count @param transactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	logTransactionCounter	<p><p> This method will log the number of transactions executed for an event for which fee is to be charged periodically. On the actual charge date, this count will be sent to pricing as an additional fact and based on this the amount to be charged will be determined. </p> @param accountId @param accountDomainCategory @param eventId @param asOnDate @param count @param transactionAmount @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	logTransactionCounter	<p><p> This method will log the number of transactions executed for an event for which fee is to be charged periodically. On the actual charge date, this count will be sent to pricing as an additional fact and based on this the amount to be charged will be determined. </p> @param accountId @param accountDomainCategory @param eventId @param asOnDate @param count @param transactionAmount @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingClearingService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/service/TravellerChequeApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAAdapterFactory
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFee	@param feesChargingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingClearingService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/service/TravellerChequeApplication
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPayments AccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	applyFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	reverseFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	reverseFees		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	reverseFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	reverseFees		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapter
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	reverseFees		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchOperatingInstructionsForAccount		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchOperatingInstructionsForAccount		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPaymentsAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPaymentsAccountAdapter	fetchOperatingInstructionsForAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountAdapterFactory
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDates		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDates		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDates		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationCommonServicesAdapter
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationCommonServicesAdapter
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDatesList		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	fetchBranchDatesList		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationCommonServicesAdapter
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	updateBranchDates		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	updateBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationCommonServicesAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	getSortedShells		com.ofss.fc.module.account.jar@/com/ofss/fc/simulation/helper/LifeCycleTestHelper
ISimulationCommonServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/simulation/ISimulationCommonServiceAdapter	getSortedShells		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/simulation/SimulationCommonServicesAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmountNegotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DoRedemptionAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmountNegotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OpenDepositAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmountNegotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/StatementRequestAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmountNegotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LoansTransactionDetailsAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/LoanFacilityManagementAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/ImmediateCreditAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DashboardDoCashWithdrawAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/TransferFundsToBeneficiariesAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AccountClosureAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FundTransferAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/AdhocFeeCollectionAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DisburseLoanAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/OfferSwapAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPricingAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DashboardTransferFundToBeneficiaryAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/WithdrawCashAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DashboardDoCashDepositAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/ModifyContractAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/DepositCashAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	isBaseAmount Negotiated		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/FundsManagementAdapter
ISecurityPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPricingAdapter	fetchPricingDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPricingAdapter
IAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountCollectionAdapter	updateHardshipDetails		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountCollectionAdapter	updateHardshipDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountCollectionAdapter
IAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountCollectionAdapter	fetchHardshipDetailsForAParty		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/hardshiprelief/HardshipReliefRequestApplicationService
IAccountCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountCollectionAdapter	intimateCorrespondancePreferenceUpdate		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/accountaddresslinkage/AccountAddressLinkageApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountingAdapter	raiseAccountingEvent	<pre> This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B. @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/core/helper/BranchCommonHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountingAdapter	raiseAccountingEvent	<pre> This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B. @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/core/helper/BranchCommonHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountingAdapter	raiseAccountingEvent	<pre> This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B. @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/core/helper/BranchCommonHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountingAdapter	raiseAccountingEvent	<pre> This represents the raiseAccountingEvent method which raises the accounting event occurred. After getting the required details for processing of accounting entries from different modules of application, this method will persist the input values of accounting event into event table FLX_DA_ACCT_EVENT_B which will have one to one relationship with behaviour
 FLX_DA_ACCT_BEHAVIOUR_B and one to many relationship with details FLX_DA_ACCT_EVENT_DTLS_B. @param accountingEventDTO @throws FatalException </pre>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/OnlinePayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/payin/TermDepositPayinService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositContractModificationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/OnlinePayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doOnlineSettlement	<p>This method performs online settlement for the given amount.
In online transactions, there will be main amount and fee amount. For the settlement of these amounts, it needs to be called saperately.
 @param eventCode The event code which will be raised for accounting @param productCode The product id @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which contains information required to perform settlement like settlement direction, settlement mode etc @param amount The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for online transactions @param messageType {@link MessageType} used for settlement @return {@link SettlementExecutionLogDTO} Object containing details of settlement</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InstructionPayoutExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/instruction/handler/DepositLevelInstructionHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/transaction/InstructionPayoutExecutionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/instruction/handler/DepositLevelInstructionHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	doSettlement	<p>This method performs settlement for the given amount as per predefined schedule
 This settlement happens in batch process.
 @param arrangementID Term deposit and account id with "#" separator @param settlementPreferenceID Indicates existing component preference @param eventCode The event code which will be raised for accounting @param productCode The product id @param amountForSettlement The amount for which settlement needs to be done @param settlementValueDate Value date for settlement execution @param narration The description for transaction @return {@link SettlementExecutionLogDTO} Object containing details of settlement @throws BaseException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/RedemptionStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	addComponentPreference	<p>This method calls ComponentPreferenceApplicationService#addComponentPreference to add the component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be added @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/instruction/RedeemNoticeDetailsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	addComponentPreference	<p>This method calls ComponentPreferenceApplicationService#addComponentPreference to add the component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be added @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	addComponentPreference	<p>This method calls ComponentPreferenceApplicationService#addComponentPreference to add the component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be added @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	addComponentPreference	<p>This method calls ComponentPreferenceApplicationService#addComponentPreference to add the component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be added @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	carryForwardComponentPreference	This method calls ComponentPreferenceApplicationService#addComponentPreference to add the component preference. @param componentPreferenceDTO { @link ComponentPreferenceDTO } Object which needs to be added @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed { @link ComponentSplitType } object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/PayoutInstructionMaintenanceApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/PayoutInstructionMaintenanceApplicationService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/PayoutInstructionMaintenanceApplicationService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/DepositApplicationService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/alert/TDEventLogService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/FutureDatedRedemptionActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	updateComponentPreference	<p>This method calls ComponentPreferenceApplicationService#updateComponentPreference to update existing component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be updated @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/instruction/RedeemNoticeDetailsService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	updateComponentPreference	<p>This method calls ComponentPreferenceApplicationService#updateComponentPreference to update existing component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be updated @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	updateComponentPreference	<p>This method calls ComponentPreferenceApplicationService#updateComponentPreference to update existing component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be updated @param eventCode The event code which will be raised for accounting @param allowedSplitTypes Array of allowed {@link ComponentSplitType} object @param productCode The product id @throws com.ofss.fc.infra.exception.FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference	This method closes the provided component preference. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be closed	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/FutureDatedRedemptionActionExecutor
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reopenComponentPreference	This method opens the provided component preference which was closed earlier. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be reopened	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/deposit/PayoutInstructionMaintenanceApplicationService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reopenComponentPreference	This method opens the provided component preference which was closed earlier. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be reopened	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reopenComponentPreference	This method opens the provided component preference which was closed earlier. @param componentPreferenceDTO {@link ComponentPreferenceDTO} Object which needs to be reopened	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {@link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {@link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {@link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {@link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {@link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {@link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	reversePreferenceOnline	<p>If a deposit is created with wrong information, it needs to be reversed.
 On reversal its various amounts need to be settled.
 The below method calls settlement module to serve the purpose.
 @param productId {link String} It holds the productId under which the deposit was opened @param originalTransactionreferenceNumber Transaction reference number used to fetch execution details of transaction @param narration The description for online transactions @param eventId The eventId for online transactions @return {link TermDepositSettlementResponseDTO} Object containing settlement execution response and accounting amount tag details</p>	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/TDTransactionReversalService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchPreferenceExecutionDTOs	This method fetches the Settlement Execution details for particular Transaction @param transactionReferenceNumber Transaction reference number used to fetch execution details of transaction @return Array of {@link PreferenceExecutionDTO} objects containing settlement execution details	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/inquiry/TermDepositInquiryApplicationService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	fetchPreferenceExecutionDTOs	This method fetches the Settlement Execution details for particular Transaction @param transactionReferenceNumber Transaction reference number used to fetch execution details of transaction @return Array of {@link PreferenceExecutionDTO} objects containing settlement execution details	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/PayoutInstructionMaintenanceService
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/maturity/AbstractMaturityProcessingStrategy
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDSettlementAdapter	closeComponentPreference		com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/FutureDatedRedemptionActionExecutor
IProductGroupTemplateProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductGroupTemplateProcessAdapter	startProcess	This method initiates the ProductGroupTemplateProcess @param productGroup String	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService
IProductGroupTemplateProcessAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pm/IProductGroupTemplateProcessAdapter	startProcess	This method initiates the ProductGroupTemplateProcess @param productGroup String	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/template/service/AccountingTemplateService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDALImplementationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/impl/dda/balances/IDDALImplementationAdapter	getOrderedAcquisitionList	<p>This method gives acquisition list in implementation of L as per requirement in product. The order of implementation is
 1. TemporaryOverdraft
 2. Overline
 3. TemporaryExcess
 This may vary as per site. So corresponding person can provide its own implementation after overriding this adapter.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/account/FundsManagementSequenceFactory
IDDALImplementationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/impl/dda/balances/IDDALImplementationAdapter	getOrderedApportionList	<p>This method gives apportion list in implementation of L as per requirement in product. The order of implementation is
 1. TemporaryOverdraft
 2. Overline
 3. TemporaryExcess
 This may vary as per site. So corresponding person can provide its own implementation after overriding this adapter.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/strategy/account/FundsManagementSequenceFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchPartyBasicDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchPartyBasicDetails		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/BillerCustomerRegistrationBusinessPolicy
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchPartyBasicDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllAccountsForSchedule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllAccountsForSchedule		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllAccountsForSchedule		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/BillerCustomerDeRegistrationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllPartiesOfAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllPartiesOfAccount		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/constraint/CounterpartyConstraint
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchAllPartiesOfAccount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	validateNickName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	validateNickName		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/CounterpartyBusinessPolicy
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	validateNickName		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/BillerCustomerRegistrationBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	validateNickName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchNamedRelationshipForParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchNamedRelationshipForParty		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/CounterpartyBusinessPolicy
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchNamedRelationshipForParty		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/entity/policy/BillerCustomerRegistrationBusinessPolicy
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	fetchNamedRelationshipForParty		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	verifyDirectEntryCode	This method will fetch the Direct Entry Identification Number for the provider partyId. @param partyId @param direction @param inputDirectEntryCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapter
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	verifyDirectEntryCode	This method will fetch the Direct Entry Identification Number for the provider partyId. @param partyId @param direction @param inputDirectEntryCode @return	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper
IPCPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCPartyAdapter	verifyDirectEntryCode	This method will fetch the Direct Entry Identification Number for the provider partyId. @param partyId @param direction @param inputDirectEntryCode @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCPartyAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorkflowTrackerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IWorkflowTrackerAdapter	collectData		com.ofss.fc.module.workflow.jar@/com/ofss/fc/app/workflow/service/tracker/WorkflowTrackerApplicationService
IWorkflowTrackerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IWorkflowTrackerAdapter	collectData		com.ofss.fc.module.workflow.jar@/com/ofss/fc/app/workflow/service/tracker/WorkflowTrackerApplicationService
IWorkflowTrackerAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IWorkflowTrackerAdapter	collectData		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/workflow/WorkflowTrackerAdapter
IJournalTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalTDAdapter	fetchAccountAttributes	@param sessionContext @param accountId @return termDepositAccountInquiryResponse @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/je/JournalTDAdapter
IJournalTDAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalTDAdapter	fetchAccountAttributes	@param sessionContext @param accountId @return termDepositAccountInquiryResponse @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/multipleentry/constraint/JournalMultiEntryValidationsAdd

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IJournalTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/je/IJournalTDAdapter	fetchAccountAttributes	@param sessionContext @param accountId @return termDepositAccountInquiryResponse @throws FatalException	com.ofss.fc.module.je.jar@/com/ofss/fc/app/je/singleentry/constraints/JournalSingleEntryValidationsAdd
IDDAEventProcessing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAEventProcessing Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/alert/ActivityEventLogger
IDDAEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IDDAEventProcessingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAEventProcessingAdapter	persistActivityLog	This method registers activity and generates event for given activity id and event id @param applicationContext @param activityId @param eventId @param activityLog @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDailyInterestComputation	<p>This method will be called to invoke interest computation for an account for a process date. Balances will be passed to the service on which the interest will be calculated. DDA also pass the information about the state of the DemandDepositAccount, whether it is liable for credit interest or debit interest. @param accountId Account Id for which the interest computation is invoked. @param balancesMap balances for which the interest will be computed. @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed.</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/utils/interest/InterestFacade

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDailyInterestComputation	<p>This method will be called to invoke interest computation for an account for a process date. Balances will be passed to the service on which the interest will be calculated. DDA also pass the information about the state of the DemandDepositAccount, whether it is liable for credit interest or debit interest. @param accountId Account Id for which the interest computation is invoked. @param balancesMap balances for which the interest will be computed. @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDailyInterestComputation	<p>This method will be called to invoke interest computation for an account for a process date. Balances will be passed to the service on which the interest will be calculated. DDA also pass the information about the state of the DemandDepositAccount, whether it is liable for credit interest or debit interest. @param accountId Account Id for which the interest computation is invoked. @param balancesMap balances for which the interest will be computed. @param requestDate date on which the interest computation is requested. @param effectiveDate effective date for the interest computation. @param isCredit flag to indicate whether credit interest is computed or debit interest is computed.</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestDetails	<p>This method is used to fetch credit and debit interest information for demand deposit account. Method provides following information for credit and debit interest. </p> <ul style="list-style-type: none"> <li>Interest accrual information: Frequency,next accrual date,accrual basis. <li>Interest capitalization information: Frequency,next accrual date,accrual basis. <li>Interest settlement statistics: Interest paid/received till date. <p>If Account is opened under liability product then all debit interest information is 0 always. @param sessionContext @param accountId</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestDetails	<p>This method is used to fetch credit and debit interest information for demand deposit account. Method provides following information for credit and debit interest. </p> <ul style="list-style-type: none"> <li>Interest accrual information: Frequency,next accrual date,accrual basis. <li>Interest capitalization information: Frequency,next accrual date,accrual basis. <li>Interest settlement statistics: Interest paid/received till date. <p>If Account is opened under liability product then all debit interest information is 0 always. @param sessionContext @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestDetails	<p>This method is used to fetch credit and debit interest information for demand deposit account. Method provides following information for credit and debit interest. </p> <ul style="list-style-type: none"> <li>Interest accrual information: Frequency,next accrual date,accrual basis. <li>Interest capitalization information: Frequency,next accrual date,accrual basis. <li>Interest settlement statistics: Interest paid/received till date. <p>If Account is opened under liability product then all debit interest information is 0 always. @param sessionContext @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	unregisterPlan	This method will be used to unregister an interest plan. If the account is being delinked or the interest plan of an account is being changed, the existing plan needs to be phased out. @param accountId @param depositNumber	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	unregisterPlan	This method will be used to unregister an interest plan. If the account is being delinked or the interest plan of an account is being changed, the existing plan needs to be phased out. @param accountId @param depositNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	unregisterPlan	This method will be used to unregister an interest plan. If the account is being delinked or the interest plan of an account is being changed, the existing plan needs to be phased out. @param accountId @param depositNumber	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnCreditInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on credit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnCreditInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on credit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnCreditInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on credit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnCreditInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on credit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnDebitInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on debit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestSettlementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnDebitInterestSettlement	<p>Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on debit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	fetchDetailsOnDebitInterestSettlement	Interest module is responsible to calculate credit or debit interest settlement amount. On credit interest settlement event,demand deposit module calls interest module to get settlement amount.In response to this request interest module gives next settlement date as per settlement frequency along with settlement amount. <p> This method is used to fetch details on debit interest settlement action. </p> @see InterestSettlementService @param accountId @param settlementDate @param isAccountBeingClosed	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param dDAInterestRegistrationDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAccountOpeningService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	registerInterestPlan	Refer {@link DDAInterestAdapter#registerInterestPlan} @param accountId @param partyId @param accountCurrency @param postingDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doBackDatedInterestProcessing	This service is used for recomputation of interest and posting of adjustment entries for an account if backdated transaction occurs on an account. @param applicationContext @param backDatedInterestProcessingRequestDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doBackDatedInterestProcessing	This service is used for recomputation of interest and posting of adjustment entries for an account if backdated transaction occurs on an account. @param applicationContext @param backDatedInterestProcessingRequestDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doBackDatedInterestProcessing	This service is used for recomputation of interest and posting of adjustment entries for an account if backdated transaction occurs on an account. @param applicationContext @param backDatedInterestProcessingRequestDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BackdatedTransactionActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestAtArrangementClosure	<p>This service is used to inquire the interest details at the time of account closure. It takes into consideration the IRD level parameters such as {@link ComputationTers#excludeAccountClosingDate}, {@link ComputationTers#excludeAccountClosingMonth} and computes the interest accordingly. In turn it calls the interest service {@link ArrangementClosureApplicationService#inquireInterestAtArrangementClosure} to do the processing. @param sessionContext @param arrangementNumber @param productClass @param interestClass @param interestDivision @return @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/core/DDAClosureService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestAtArrangementClosure	<p>This service is used to inquire the interest details at the time of account closure. It takes into consideration the IRD level parameters such as {@link ComputationTers#excludeAccountClosingDate}, {@link ComputationTers#excludeAccountClosingMonth} and computes the interest accordingly. In turn it calls the interest service {@link ArrangementClosureApplicationService#inquireInterestAtArrangementClosure} to do the processing. @param sessionContext @param arrangementNumber @param productClass @param interestClass @param interestDivision @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireInterestAtArrangementClosure	<p>This service is used to inquire the interest details at the time of account closure. It takes into consideration the IRD level parameters such as {@link ComputationTers#excludeAccountClosingDate}, {@link ComputationTers#excludeAccountClosingMonth} and computes the interest accordingly. In turn it calls the interest service {@link ArrangementClosureApplicationService#inquireInterestAtArrangementClosure} to do the processing. @param sessionContext @param arrangementNumber @param productClass @param interestClass @param interestDivision @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	updateSystemDefineStatus	Method will be used to update SystemDefineStatus of DemandDepositAccount in interest module. Whenever there is a System Define status change on DDAccount ,this method will be called to inform Interest about the same. @param accountId @param accountStatus @param statusChangeDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/AgingStatusChangeActionExecutor
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	updateSystemDefineStatus	Method will be used to update SystemDefineStatus of DemandDepositAccount in interest module. Whenever there is a System Define status change on DDAccount ,this method will be called to inform Interest about the same. @param accountId @param accountStatus @param statusChangeDate	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	updateSystemDefineStatus	Method will be used to update SystemDefineStatus of DemandDepositAccount in interest module. Whenever there is a System Define status change on DDAccount ,this method will be called to inform Interest about the same. @param accountId @param accountStatus @param statusChangeDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	updateSystemDefineStatus	Method will be used to update SystemDefineStatus of DemandDepositAccount in interest module. Whenever there is a System Define status change on DDAccount ,this method will be called to inform Interest about the same. @param accountId @param accountStatus @param statusChangeDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	intimateInterestForAccountTransfer	Method for Account Branch Transfer @reviseInterestForBrokenPeriod @param balanceRecordsSet @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	intimateInterestForAccountTransfer	Method for Account Branch Transfer @reviseInterestForBrokenPeriod @param balanceRecordsSet @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/transfer/DDAccountBranchTransferService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getInterestPeriodForCurrentAndNextCycle	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getInterestPeriodForCurrentAndNextCycle	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getInterestPeriodForCurrentAndNextCycle	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BonusInterestProcessingActionExecutor
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getCurrentCapitalizationStatistics		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/rollover/OverdraftRolloverApplication
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getRevisedCapitalizationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	modifyCapitalizationStatistics		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	modifyCapitalisationStatistics		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	modifyCapitalisationStatistics		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireAccrualInterestDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	inquireAccrualInterestDetails		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date)} </p> <ul style="list-style-type: none"> Load the {@link InterestPlan} Fetch the interest plan items from the interest plan Loop through the interest plan items Call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date, Date, String)} <p> @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date)} </p> <ul style="list-style-type: none"> Load the {@link InterestPlan} Fetch the interest plan items from the interest plan Loop through the interest plan items Call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date, Date, String)} <p> @param accountId</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date)} </p> <ul style="list-style-type: none"> Load the {@link InterestPlan} Fetch the interest plan items from the interest plan Loop through the interest plan items Call {@link InterestOperationService#stopSuspendedAccrual(String, InterestClass, InterestDivision, Date, Date, String)} <p> @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	startSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call {@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)} </p> <ul style="list-style-type: none"> Load the {@link InterestPlan} Fetch the interest plan items from the interest plan Loop through the interest plan items Call {@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)} Return the response to the caller <p> @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	startSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call {@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)} </p> <ul style="list-style-type: none"> Load the {@link InterestPlan} Fetch the interest plan items from the interest plan Loop through the interest plan items Call {@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)} Return the response to the caller <p> @param accountId</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	startSuspendedAccrual	<p>For the given arrangement number provided in the input, the accrual status of all the interest plan item registered with that account number will be marked as suspended.
 This service will internally call <code>{@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)}</code></p> <ul style="list-style-type: none"> Load the <code>{@link InterestPlan}</code> Fetch the interest plan items from the interest plan Loop through the interest plan items Call <code>{@link InterestOperationService#startSuspendedAccrual(String, InterestClass, InterestDivision, Date, boolean)}</code> Return the response to the caller <p> @param accountId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	notifyForFullWriteOff	This service will mark accrued interest as write off. @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDDAInterestCapitalization	This method will be used to trigger the interest capitalisation for DDAccount. @param applicationContext @param accountId @param dueDate @param interestClass @param interestDivision @param effectiveDate @param isAccountClosed @return interestCapitalizationDetailsDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestCapitalizationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDDAInterestCapitalization	This method will be used to trigger the interest capitalisation for DDAccount. @param applicationContext @param accountId @param dueDate @param interestClass @param interestDivision @param effectiveDate @param isAccountClosed @return interestCapitalizationDetailsDTO	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/balance/InterestCapitalizationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDDAInterestCapitalization	This method will be used to trigger the interest capitalisation for DDAccount. @param applicationContext @param accountId @param dueDate @param interestClass @param interestDivision @param effectiveDate @param isAccountClosed @return interestCapitalizationDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	doDDAInterestCapitalization	This method will be used to trigger the interest capitalisation for DDAccount. @param applicationContext @param accountId @param dueDate @param interestClass @param interestDivision @param effectiveDate @param isAccountClosed @return interestCapitalizationDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	freezeInterestHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is FreezeInterest and interest rate type is "fixed" then it will call Interest module for HardShip Relief action for freezing interest. It will call the InterestFreezeService to freeze the interest if overdraft account has fixed rate. @param accountId @param reliefStartDate @param reliefExpiryDate @param reliefProcessDate @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	freezeInterestHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is FreezeInterest and interest rate type is "fixed" then it will call Interest module for HardShip Relief action for freezing interest. It will call the InterestFreezeService to freeze the interest if overdraft account has fixed rate. @param accountId @param reliefStartDate @param reliefExpiryDate @param reliefProcessDate @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/hardship/DDAHardShipReliefService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	cancelHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is "Freeze Interest" and HardshipReliefUpdataionType is "Extension" then it will call Interest module for HardShip Relief action for canceling freez interest. It will call the InterestFreezeService to cancel the freeze interest if overdraft account has fixed rate. @param accountId @param reliefExpiryDate @param reliefProcessDate @param isCallForModification @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	cancelHardShipRelief	<p>This method will be called from hardShipReliefExecution if hardShipReliefType is "Freeze Interest" and HardshipReliefUpdataionType is "Extension" then it will call Interest module for HardShip Relief action for canceling freez interest. It will call the InterestFreezeService to cancel the freeze interest if overdraft account has fixed rate. @param accountId @param reliefExpiryDate @param reliefProcessDate @param isCallForModification @throws FatalException</p>	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/hardship/DDAHardShipReliefService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	interestBenefit InquiryResponse	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	interestBenefit InquiryResponse	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	interestBenefit InquiryResponse	This method will be used to inquire about the interest current cycle period and the next cycle period. @param accountId @param effectiveDate @param interestClass @return interestCyclePeriodResponse	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/OffsetLinkageActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	writeOffAccount	@param appContext @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	writeOffAccount	@param appContext @param accountId @return	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/arrear/CasaArrearManagementApplicationHelper
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	writeOffAccount	@param appContext @param accountId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	checkIfTheAccountIsInExcludedStatusInIRD	To check whether the account is in excluded status in IRD	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	checkIfTheAccountIsInExcludedStatusInIRD	To check whether the account is in excluded status in IRD	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureOverridableBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	checkIfTheAccountIsInExcludedStatusInIRD	To check whether the account is in excluded status in IRD	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/simulation/DDAFutureDatedClosureOverridableBusinessPolicy
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	reactivateAccount	To reactivate the account when the user clicks on unclaim button during manual unclaim task @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	reactivateAccount	To reactivate the account when the user clicks on unclaim button during manual unclaim task @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/unclaimed/DDAUnclaimedProcessApplication
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	reactivateAccount	To reactivate the account when the user clicks on unclaim button during manual unclaim task @param accountId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	reactivateAccount	To reactivate the account when the user clicks on unclaim button during manual unclaim task @param accountId	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAClosureApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	markStopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	markStopCreditInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	markStopCreditInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/DemandDepositAccount
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapter
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	stopCreditInterest		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BackdatedTransactionActionExecutor
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getLastCreditInterestCapitalizationDate		com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAPreferencesApplicationService
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getLastCreditInterestCapitalizationDate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAInterestAdapterFactory
IDDAInterestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAInterestAdapter	getLastCreditInterestCapitalizationDate		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/executor/BackdatedTransactionActionExecutor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICalendarServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/calendar/ICalendarServiceAdapter	isValidPostingDate	<p>This method returns whether the given posting date is a valid working date for the given branch. @param branchCode - a valid branch code or composite branch (0) @param postingDate - the current working transaction date. @return boolean- returns true if it is a working day. @throws FatalException</p> <p>{@link com.ofss.fc.infra.exception.FatalException}</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/calendar/CalendarServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICalendarServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/calendar/ICalendarServiceAdapter	isValidPostingDate	This method returns whether the given posting date is a valid working date for the given branch. @param branchCode - a valid branch code or composite branch (0) @param postingDate - the current working transaction date. @return boolean- returns true if it is a working day. @throws FatalException {@link com.ofss.fc.infra.exception.FatalException}	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionDateManagerAdapter
ICommonServiceDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceDDAAdapter	checkIfAccountsAreClosed		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/cs/CommonServiceDDAAdapter
ICommonServiceDDAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/commonservice/ICommonServiceDDAAdapter	checkIfAccountsAreClosed		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/commonservice/core/service/branchparameter/BranchParametersApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IGEFUPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUPCA dapter	execute	@param sessionContext @param fundExchangeRequestDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/indebit/handler/DetailRecHandler
IGEFUPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUPCA dapter	execute	@param sessionContext @param fundExchangeRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/upload/GEFUPCA dapter
IGEFUPCA dapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/upload/IGEFUPCA dapter	execute	@param sessionContext @param fundExchangeRequestDTO @return @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/upload/pc/inpaymnt/handler/DetailRecHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @param productCode @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	addSettlement Details	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @param productCode @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	addSettlementDetails	<p>This method add ComponentPreferenceDTO. This method pass ComponentPreferenceDTO to settlement module, which have the information about the beneficiary accounts. In return settlement module returns a reference number which needs to be stored in DDA module.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @param productCode @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	updateComponentPreference	<p>This method updates the ComponentPreferenceDTO stored against the reference number.</p> <p>@param componentPreferenceDto @param eventId @param allowedSplitTypes @param productCode</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	updateComponentPreference	This method updates the ComponentPreferenceDTO stored against the reference number. @param componentPreferenceDto @param eventId @param allowedSplitTypes @param productCode	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	inquireComponentPreferenceDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param accountId @param componentPreferenceDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/MaturityProcessingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	inquireComponentPreferenceDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param accountId @param componentPreferenceDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/app/td/service/action/executor/DepositMaturityActionExecutor
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	inquireComponentPreferenceDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param accountId @param componentPreferenceDTO @return	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	inquireComponentPreferenceDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param accountId @param componentPreferenceDTO @return	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/common/TDCommonService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	inquireComponentPreferenceDetails	This method inquires the ComponentPreferenceDTO stored against the reference number and the account id. @param accountId @param componentPreferenceDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	deleteComponentPreferenceDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	deleteComponentPreferenceDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/offerbundling/service/processing/BundleAccountLinkageService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	deleteComponentPreferenceDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	deleteComponentPreferenceDetails	This method removes the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	reopenSettlementDetails	This method reopen the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	closeComponentPreference	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/batch/offerbundling/BundleExpiryPollerBatchApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	closeComponentPreference	This method close the ComponentPreferenceDTO stored against the reference number and the accountId. @param componentPreferenceDto	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	fetchByVersion	This method fetches the ComponentPreferenceDTO stored against the reference number and the accountId by its version. @param sessionContext @param componentPreferenceDTO @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	executePreference	<p>This method will be used for execution of a existing component preference. This method should be used to execute
 preferences as per predefined schedule.
</p> <p>@param accountID @param preferenceID @param productCode @param eventCode @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @return</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/settlement/instruction/SettlementInstructionPayoutService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	executePreference	<p>This method will be used for execution of a existing component preference. This method should be used to execute
 preferences as per predefined schedule.
</p> <p>@param accountID @param preferenceID @param productCode @param eventCode @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	executePreference	<p>This method will be used for execution of a existing component preference. This method should be used to execute
 preferences as per predefined schedule.
</p> <p>@param accountID @param preferenceID @param productCode @param eventCode @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	executePreferenceOnline	<p>This method will be used for the execution of the chosen settlement mode. The method will in turn call the settlement service {@link SettlementExecutionService#executePreferenceOnline}
 This method is used in case the component preference does not exist. The settlement service in this case will create a component preference and then execute the preference.
 @param productCode @param eventCode @param instruction @param amountForSettlement @param treatmentType @param narration @param moduleReferenceNo @param messageType @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	reverseExecutePreferenceOnline	This method will be used for reversal of the settlement instruction. This method will in turn call the settlement service, {@link SettlementExecutionService#reversePreferenceOnlineWithoutAccounting} @param eventCode @param narration	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	reverseExecutePreferenceOnline	This method will be used for reversal of the settlement instruction. This method will in turn call the settlement service, {@link SettlementExecutionService#reversePreferenceOnlineWithoutAccounting} @param eventCode @param narration	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	reverseExecutePreferenceOnline	This method will be used for reversal of the settlement instruction. This method will in turn call the settlement service, {@link SettlementExecutionService#reversePreferenceOnlineWithoutAccounting} @param eventCode @param narration	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSettlementAdapter
IAccountSettlementAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSettlementAdapter	reverseUsingComponentPreferenceId	This method will be used for reversal of the settlement instruction. This method will in turn call the settlement service, SettlementExecutionService. @param eventCode @param narration	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/settlementpayoutinstructions/SettlementPayoutInstructionApplicationService
ITaxationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationContentAdapter	printDepositCertificate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISDNCheckHistoryApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISDNCheckHistoryApplicationServiceAdapter	fetchSDNCheckStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/ISDNCheckHistoryApplicationServiceAdapter
ISDNCheckHistoryApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISDNCheckHistoryApplicationServiceAdapter	fetchSDNCheckStatus		com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/security/AccountSecurityValidator
IPricingContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingContentAdapter	sendNotificationToContentManagement	This method will call content management services generateDocument and deliverDocumentForParty to generate and deliver document. @param sessionContext @param arrangementPriceChangeCode @param arrangementNumber @param partyId @param priceEffectiveDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PrimingContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	createWorkflowTrackerSummarizedEntity	This method will create the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistWorkflowAdapter
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the statuses in the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the statuses in the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the statuses in the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/WorkListApplicationService
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the statuses in the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistWorkflowAdapter
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	updateWorkflowTrackerSummarizedEntity	This method will update the statuses in the Workflow Tracker Summarized Entity. @param workflowTrackerSummarizedEntityDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistWorkflowAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	processTaskConfiguration		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/worklist/WorklistWorkflowAdapter
IWorklist Workflow Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/worklist/IWorklistWorkflowAdapter	processTaskConfiguration		com.ofss.fc.module.worklist.jar@/com/ofss/fc/app/worklist/service/approvals/task/TaskConfigurationWrapperApplicationService
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	retrievePreApprovedEligibility	This method retrieves pre-approved eligibility for a set of applicants and a particular lending or credit card product group. It invokes an external system. The logic for processing pre-approved eligibility varies across external systems. @param applicantDataDTOs @param submissionId @param productGroupLinkageDTO @return PreApprovedLimitDTO	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	retrievePreApprovedEligibility	<p>This method retrieves pre-approved eligibility for a set of applicants and a particular lending or credit card product group. It invokes an external system. The logic for processing pre-approved eligibility varies across external systems. @param applicantDataDTOs @param submissionId @param productGroupLinkageDTO @return PreApprovedLimitDTO</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	updatePreApprovedEligibility	<p>This method updates pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. If isPreApproved flag passed is true, it indicates to the external system that the pre-approved limit should be marked as held or in use. Otherwise, isPreApproved flag passed is false, it indicates to the external system that the pre-approved limit should be marked as not held or not in use.</p> <p>@param preApprovedLimitRefId @param isPreApproved @return</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPreApprovedLimitMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	updatePreApprovedEligibility	<p>This method updates pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. If isPreApproved flag passed is true, it indicates to the external system that the pre-approved limit should be marked as held or in use. Otherwise, isPreApproved flag passed is false, it indicates to the external system that the pre-approved limit should be marked as not held or not in use.</p> <p>@param preApprovedLimitRefId @param isPreApproved @return</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	updatePreApprovedEligibility	<p>This method updates pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. If isPreApproved flag passed is true, it indicates to the external system that the pre-approved limit should be marked as held or in use. Otherwise, isPreApproved flag passed is false, it indicates to the external system that the pre-approved limit should be marked as not held or not in use.</p> <p>@param preApprovedLimitRefId @param isPreApproved @return</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	updatePreApprovedEligibility	<p>This method updates pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. If isPreApproved flag passed is true, it indicates to the external system that the pre-approved limit should be marked as held or in use. Otherwise, isPreApproved flag passed is false, it indicates to the external system that the pre-approved limit should be marked as not held or not in use.</p> <p>@param preApprovedLimitRefId @param isPreApproved @return</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	confirmPreApprovedEligibility	<p>This method confirms pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. It indicates to the external system that the pre-approved limit should be marked as utilized. Subsequently, if an identical set of applicants along with a product group enquires the external system on pre-approved eligibility, the external system would return false since the limit has been utilized. Even if the product group's requested amount is below the external system's allocated pre-approved limit, the entire pre-approved limit is marked as utilized.</p> <p>@param applicantDataDTOs @param productGroupLinkageDTO @return PreApprovedLimitDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/or/OriginationPreApprovedLimitMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOriginationPreApprovedLimitAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationPreApprovedLimitAdapter	confirmPreApprovedEligibility	<p>This method confirms pre-approved eligibility for a particular pre approved limit reference id that is associated with a set of applicants and a lending or credit card product group. It invokes an external system. It indicates to the external system that the pre-approved limit should be marked as utilized. Subsequently, if an identical set of applicants along with a product group enquires the external system on pre-approved eligibility, the external system would return false since the limit has been utilized. Even if the product group's requested amount is below the external system's allocated pre-approved limit, the entire pre-approved limit is marked as utilized.</p> <p>@param applicantDataDTOs @param productGroupLinkageDTO @return PreApprovedLimitDTO</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/preapprovedlimit/PreApprovedLimitApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IHardshipReliefAssistanceApplyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipReliefAssistanceApplyAdapter	save	@param hardshipReliefRequestDTO @return TransactionStatus @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/HardshipReliefAssistanceApplyAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	computeAndReturnTax	This will be used to compute the tax for an arrangement number. This will be called by the interest module. @param taxComputationRequest @return @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	computeAndReturnTax	This will be used to compute the tax for an arrangement number. This will be called by the interest module. @param taxComputationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationCoreAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	computeAndReturnTax	This will be used to compute the tax for an arrangement number. This will be called by the interest module. @param taxComputationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	simulateTax	This method will be used to get the amount which is going to be deduct for that income when the actual tax computation is done. @param taxSimulationRequest @return @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	simulateTax	This method will be used to get the amount which is going to be deduct for that income when the actual tax computation is done. @param taxSimulationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDTaxationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	simulateTax	This method will be used to get the amount which is going to be deduct for that income when the actual tax computation is done. @param taxSimulationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationCoreAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	simulateTax	This method will be used to get the amount which is going to be deduct for that income when the actual tax computation is done. @param taxSimulationRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackDatedTaxProcessing	This method is used to do the tax computation at the time of backdated processing. @param backdatedTaxProcessingRequest @return @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackDatedTaxProcessing	This method is used to do the tax computation at the time of backdated processing. @param backdatedTaxProcessingRequest @return @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackDatedTaxProcessing	This method is used to do the tax computation at the time of backdated processing. @param backdatedTaxProcessingRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationCoreAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackDatedTaxProcessing	This method is used to do the tax computation at the time of backdated processing. @param backdatedTaxProcessingRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	taxAtInterestAdjustment	This method is used to do the tax computation while processing interest adjustment. @param interestAdjustmentRequest @return @throws FatalException	com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	taxAtInterestAdjustment	This method is used to do the tax computation while processing interest adjustment. @param interestAdjustmentRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationCoreAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	taxAtInterestAdjustment	This method is used to do the tax computation while processing interest adjustment. @param interestAdjustmentRequest @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/interest/InterestTaxationAdapter
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackdatedDebitTransaction		com.ofss.fc.module.taxation.jar@/com/ofss/fc/app/taxation/service/core/TaxManagementApplicationService
ITaxationCoreAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/taxation/ITaxationCoreAdapter	doBackdatedDebitTransaction		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/taxation/TaxationCoreAdapter
IDDASTatementPrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDASTatementPrintAdapter	printDDStatement		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDASTatementPrintAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IDDAStatementPrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAStatementPrintAdapter	printDDStatement		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/statement/StatementRequestApplicationService
IDDAStatementPrintAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dda/IDDAStatementPrintAdapter	printDDStatement		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapterFactory
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/economic/cost/LoanEconomicCostApplication
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/strategy/redemption/penalty/impl/FTPPenaltyStrategy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateEconomicCost	This method is used to calculate the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDOFSAAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date.	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dataintegration/ofssa/OFSAAMockedAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	calculateQuoteExpiryDate	Method will be used to calculate quote expiry date.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	consumeOFSAAResponse	This method is used to consume the OFSAA response after fetching the economic cost.	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	consumeOFSAAResponse	This method is used to consume the OFSAA response after fetching the economic cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dataintegration/ofssa/OFSAAMockedAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	consumeOFSAAResponse	This method is used to consume the OFSAA response after fetching the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	consumeOFSAAResponse	This method is used to consume the OFSAA response after fetching the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	consumeOFSAAResponse	This method is used to consume the OFSAA response after fetching the eco cost.	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/TDOFSSAAdapter
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	populateEconomicCostQuoteDTO	Method to populate EconomicCostQuoteDTO.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/account/economiccost/EconomicCostQuoteApplicationService
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	populateEconomicCostQuoteDTO	Method to populate EconomicCostQuoteDTO.	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/account/economiccost/EconomicCostQuoteApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IOFSSAEconomicCostAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/dataintegration/ofssa/IOFSSAEconomicCostAdapter	fetchEconomicCost		com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/economiccost/EconomicCostQuoteService
IBatchReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchReportAdapter	genBatchReport		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchReportAdapter
IBatchReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchReportAdapter	genBatchReport		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/BatchReportShellBean
IBatchReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchReportAdapter	processPendingReports		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/batch/BatchReportAdapter
IBatchReportAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/batch/IBatchReportAdapter	processPendingReports		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/BatchReportRestartShellBean

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAalyticsWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IAalyticsWebServicesAdapter	insertRowIntoBAMDataObject	This method will insert a row into the specified BAM Data Object. @param dataObject the fully qualified id of the BAM Data Object @param xmlPayload the attribute values data for the row in the form of XML payload @return a boolean indicating the success of the operation @throws FatalException	com.ofss.fc.integration.analytics.jar@/com/ofss/fc/integration/analytics/publisher/BAMDataPublisher

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAalyticsWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IAalyticsWebServicesAdapter	upsertRowIntoBAMDataObject	<p>This method will upsert (update if present or insert otherwise) a row into the specified BAM Data Object.</p> <p>@param dataObject the fully qualified id of the BAM Data Object</p> <p>@param keysCSV the comma separated string of the key attributes of the specified BAM Data Object</p> <p>@param xmlPayload the attribute values data for the row in the form of XML payload</p> <p>@return a boolean indicating the success of the operation</p> <p>@throws FatalException</p>	com.ofss.fc.integration.analytics.jar@/com/ofss/fc/integration/analytics/publisher/BAMDataPublisher

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAalyticsWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IAalyticsWebServicesAdapter	updateRowInBAMDataObject	<p>This method will update a row into the specified BAM Data Object.</p> <p>@param dataObject the fully qualified id of the BAM Data Object</p> <p>@param keysCSV the comma separated string of the key attributes of the specified BAM Data Object</p> <p>@param xmlPayload the attribute values data for the row in the form of XML payload</p> <p>@return a boolean indicating the success of the operation</p> <p>@throws FatalException</p>	com.ofss.fc.integration.analytics.jar@/com/ofss/fc/integration/analytics/publisher/BAMDataPublisher

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAalyticsWebServicesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/workflow/IAalyticsWebServicesAdapter	deleteRowFromBAMDataObject	This method will delete a row from the specified BAM Data Object. @param dataObject the fully qualified id of the BAM Data Object @param keysCSV the comma separated string of the key attributes of the specified BAM Data Object @param xmlPayload the attribute values data for the row in the form of XML payload @return a boolean indicating the success of the operation @throws FatalException	com.ofss.fc.integration.analytics.jar@/com/ofss/fc/integration/analytics/publisher/BAMDataPublisher
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPricingAdapterFactory
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDe mandDepositManager
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/chann el/ChannelPricingAdapter
IChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/IChannelPricingAdapter	fetchFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param facts @param SessionContext	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/chann el/ChannelPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPricingAdapterFactory
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.module.channel.jar@/com/ofss/fc/app/channel/atm/ATMDemandDepositManager
ICChannelPricingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ICChannelPricingAdapter	reverseFeeForChannel	This method calls the casa fee-management service for levying channel usgae fees @param SessionContext	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelPricingAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISettlementCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementCollectionAdapter	modifyUsingCounterpartyDetails	The following method is used to modify the counterparty details. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/utils/SettlementUtils
ISettlementCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementCollectionAdapter	createCounterparty	The following method is used to create new counter party id. @param objectValue @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementCollectionAdapter
ISettlementCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementCollectionAdapter	createCounterparty	The following method is used to create new counter party id. @param objectValue @param partyId @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/settlement/SettlementCollectionAdapter
ISettlementCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementCollectionAdapter	createCounterparty	The following method is used to create new counter party id. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/domain/settlement/utils/SettlementUtils
ISettlementCollectionAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/settlement/ISettlementCollectionAdapter	validateCounterparty	The following method is used to create new counter party id. @param objectValue @param partyId @throws FatalException	com.ofss.fc.module.settlement.jar@/com/ofss/fc/app/settlement/entity/policy/ComponentPreferenceBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/counterparty/LinkedAccountVerificationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/counterparty/LinkedAccountVerificationApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingElectronicCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AdhocInstrumentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/batch/log/settlementpayoutinstruction/StandingInstructionContributionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/PersonalChequeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/service/TravellerChequeApplicationHelper
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/BankDraftInstrumentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessCollectionsApplication
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/batch/PeriodicCollectionInstructionConsumerImpl

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountingAdapter
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountingAdapter
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractInwardFundsExchangeService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessTransferHelper
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/billeremittance/BillerRemittanceApplication
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/IncomingCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentFraudAssertion
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentFraudAssertion

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutgoingCollectionService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseAccountingEvent	This method will raise accounting event after successful account transaction. @param accountingRequest @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/businesstransfer/application/BusinessPaymentsApplication
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/billpay/service/biller/BillPaymentService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractOutwardFundsExchangeService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/travellercheque/service/TravellerChequeApplicationHelper
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAcountingAdapter
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/bankdraft/service/BankDraftApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	raiseReversalAccountingEvent	This method raise reverse accounting event after successful account transaction. @param pcReversalAccountingEventDTO @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	populateAndRaiseAccountingEventForBillPayment	<p>This method will raise accounting event after successful bill pay transaction. @param transactionReferenceNo @param eventBillPay @param remitComponentPreferenceItemDTO @param listAccountingEventAmountTagDetailsDTO @param transactionAmount @param transactionDescription @param isCallee @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger. </p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/InstrumentTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/InstrumentTransferBusinessPolicy
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ElectronicTransferBusinessPolicy
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ElectronicTransferBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountingAdapter
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/chequestatus/ChequeStatusInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateLedgerCode	<p><p> This method validates the input ledger code when a fund exchange transaction is initiated for a ledger.</p> <p></p> @param ledgerCode @return @throws FatalException</p>	com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/service/chequestatus/CheckStatusInquiryApplicationService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/InstrumentTransferBusinessPolicy
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/FundsExchangeBusinessPolicy
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/policy/ElectronicTransferBusinessPolicy
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	validateReconciliationReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	persistReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	persistReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	persistReconciliationReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	deleteReconciliationReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PCAccountingAdapter
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	deleteReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/AbstractFundsExchangeServiceProvider
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	deleteReconciliationReferenceNumber		com.ofss.fc.module.pc.jar@/com/ofss/fc/app/pc/core/OutgoingClearingService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPCAccountingAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pc/IPCAccountingAdapter	deleteReconciliationReferenceNumber		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pc/PaymentsAccountingAdapterFactory
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isCutOffRunning	This method checks if cut-off is running for bank code and branch code under consideration @return, boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/BatchSecurityAdapter
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isCutOffRunning	This method checks if cut-off is running for bank code and branch code under consideration @return, boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/transactionblackout/TransactionBlackoutApplicationService
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isBatchRunning	This method checks if EOD is running for bank code and branch code under consideration. @return, boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/BatchSecurityAdapter
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isBatchRunning	This method checks if EOD is running for bank code and branch code under consideration. @return, boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/transactionblackout/TransactionBlackoutApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isBatchRunning	This method checks if EOD is running for bank code and branch code under consideration. @return, boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/transactionblackout/TransactionBlackoutApplicationService
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isLoggedInTellerBatchClosed	This method checks if teller batch is closed for logged in user or not. @return, boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/BatchSecurityAdapter
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isLoggedInTellerBatchClosed	This method checks if teller batch is closed for logged in user or not. @return, boolean	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/BatchSecurityAdapter
IBatchSecurityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IBatchSecurityAdapter	isLoggedInTellerBatchClosed	This method checks if teller batch is closed for logged in user or not. @return, boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/app/sms/service/transactionblackout/TransactionBlackoutApplicationService
ILinkedAccountInfoFromCasaAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ILinkedAccountInfoFromCasaAdapter	fetchAccountDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/LinkedAccountInfoFromCasaAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IClearingBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/global/IClearingBatchAdapter	fetchClearingInstitutionBranches		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/global/ClearingBatchAdapterFactory
IClearingBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/global/IClearingBatchAdapter	fetchClearingInstitutionBranches		com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/job/ClearingBatchJob
IClearingBatchAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/global/IClearingBatchAdapter	fetchClearingInstitutionBranches		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/global/ClearingBatchAdapter
IRoleEvaluationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRoleEvaluationAdapter	isAdapterMocked	This methods checks whether adapter mocking is enabled ; If true, it returns true to adapter mocked. If false, it returns the adapter mocking flag for the adapter from the adapter factory properties. @param adapterMockConstant @return boolean	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/user/roleEvaluationCriteria/SimpleRoleEvaluator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRoleEvaluationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRoleEvaluationAdapter	fetchDefaultRole	<p>This method reads a property file and fetches the Property value
 for given property name. @param String, propertyName, contains the name of the property
 for which value needs to be fetched.
 @param String, defaultPropertyName, , contains the default property name.
 @return String @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/user/roleEvaluationCriteria/SimpleRoleEvalu ator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRoleEvaluationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRoleEvaluationAdapter	fetchDefaultRole	<p>This method reads a property file and fetches the Property value
 for given property name. @param String, propertyName, contains the name of the property
 for which value needs to be fetched.
 @param String, defaultPropertyName, , contains the default property name.
 @return String @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/user/roleEvaluationCriteria/SimpleRoleEvaluator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRoleEvaluationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRoleEvaluationAdapter	fetchDefaultRole	<p>This method reads a property file and fetches the Property value
 for given property name. @param String, propertyName, contains the name of the property
 for which value needs to be fetched.
 @param String, defaultPropertyName, , contains the default property name.
 @return String @throws FatalException</p>	com.ofss.fc.module.sms.jar@/com/ofss/fc/domain/sms/entity/user/roleEvaluationCriteria/SimpleRoleEvaluator

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IRoleEvaluationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/IRoleEvaluationAdapter	fetchDefaultRole	This method reads a property file and fetches the Property value for given property name. @param String, propertyName, contains the name of the property for which value needs to be fetched. @param String, defaultPropertyName, , contains the default property name. @return String @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/RoleEvaluationAdapter
IAccountingCASABalanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingCASABalanceAdapter	fetchCASAPrevDayBalance		com.ofss.fc.module.accounting.jar@/com/ofss/fc/app/accounting/batch/as/AccountingUntankingAdjApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountingCASABalanceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/accounting/IAccountingCASABalanceAdapter	fetchCASACurrentBalance	This method is used to fetch the current balance of the Demand Deposit account. The balance obtained is the accounting balance of the Demand Deposit account. @param accountIdArray @return Map<String,CASAAmountTagDetails> @since 2.3	com.ofss.fc.module.accounting.jar@/com/ofss/fc/domain/accounting/as/service/reversaladjustment/ReversalAdjustmentService
ILimitsInsuranceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/limits/ILimitsInsuranceAdapter	cancelCCIPolicyForFacilityBeforeClosure		com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/service/limits/facility/FacilityService
IAgentLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.module.agent.jar@/com/ofss/fc/app/agent/dsa/service/commission/CommissionApplicationService
IAgentLoanAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/agent/IAgentLoanAdapter	fetchLoanAccount	This method is responsible for fetching the account. @param accountId @return AccountDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/agent/AgentLoanAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	searchApplication	This method is used to fetch status of customer's loan application @param sessionContext @param applicationSearchRequestDTO @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	searchApplication	This method is used to fetch status of customer's loan application @param sessionContext @param applicationSearchRequestDTO @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	inquirePreferences	This method is used to fetch minor account status @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchAccountAssetClassification	This method is used to fetch reason of non performance of loan account @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchAccountAssetClassification	This method is used to fetch reason of non performance of loan account @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchDelinquencyDetails	This method is used to determine if a loan account is delinquent or not @param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	inquireLoanBalance	This method is used to fetch account status @param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	inquireLoanBalance	This method is used to fetch account status @param applicationContext @param accountId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchDeposit	This method is used to fetch maturity amount and date for a TD account @param sessionContext @param accountId @param depositId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchDeposit	This method is used to fetch maturity amount and date for a TD account @param sessionContext @param accountId @param depositId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchNotificationDetailsForAccountId	This method is used to check if deposit for a TD has matured and if deposit is going to get moved to unclaimed soon @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/notification/LogNotificationAdapter
ILogNotificationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/notification/ILogNotificationAdapter	fetchNotificationDetailsForAccountId	This method is used to check if deposit for a TD has matured and if deposit is going to get moved to unclaimed soon @param sessionContext @param accountId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/notifications/logic/service/LogNotificationLogicApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForTeller	This method fetches count of unapproved work items that match the date criteria specified by the user depending on the date parameter. @param valueDate @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForTeller	This method fetches count of unapproved work items that match the date criteria specified by the user depending on the date parameter. @param valueDate @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForRole	This method fetches count of unapproved work items that match the currency criteria specified by the user depending on the transaction currency parameter. @param currencyCode @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/tellercurrencylimit/policy/TellerCurrencyLimitBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForUser	@param postingDate @param tellerId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/absenttelleractivity/policy/AbsentTellerActivityBusinessPolicy
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForUser	@param postingDate @param tellerId @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	fetchUnapprovedTransactionForBranch		com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IBranchWorklistAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchWorklistAdapter	getCountWorkItemsForInitiatorAndDate	@param initiatorId @param postingDate @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/domain/brop/entity/batchoperations/policy/BatchOperationBusinessPolicy
IConsultingInitializationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/IConsultingInitializationAdapter	initialize		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsultingInitializationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/IConsultingInitializationAdapter	initialize		com.ofss.fc.appcore.jar@/com/ofss/fc/app/bootstrap/BootstrapInitializer
IScannedLogEmailAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/logscanner/IScannedLogEmailAdapter	sendMail		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/logscanner/ScannedLogEmailAdapter
IScannedLogEmailAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/logscanner/IScannedLogEmailAdapter	sendMail		com.ofss.fc.module.commonservice.jar@/com/ofss/fc/app/core/problem/processor/ScannedLogEmailProcessor
ITDELCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDELCMAdapter	updateELCMLienDetails	@param sessionContext @param tdELCMLienDetailsDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaturityService
ITDELCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDELCMAdapter	updateELCMLienDetails	@param sessionContext @param tdELCMLienDetailsDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDELCMAdapter
ITDELCMAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDELCMAdapter	updateELCMLienDetails	@param sessionContext @param tdELCMLienDetailsDTO	com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/batch/payout/BatchProcessingServiceHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICollectionAcctWriteOffAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/ICollectionAcctWriteOffAdapter	performAccountFullWriteOff		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/collection/CollectionAcctWriteOffAdapter
ILoanRuleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanRuleAdapter	executeRuleForRegulatedLoan	This method executes the Rule to determine if loan account is Regulated/Non Regulated. @param approvedAmount @param productCode @param offerId @param partyType @param loanPurposeType @return isLoanRegulated	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanRuleAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanRule Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanRuleAdapter	executeRuleForRegulatedLoan	This method executes the Rule to determine if loan account is Regulated/Non Regulated. @param approvedAmount @param productCode @param offerId @param partyType @param loanPurposeType @return isLoanRegulated	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/service/account/preferences/LoanAccountPreferencesService
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	fetchPremiumQuote		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	confirmPolicy		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceProviderMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/service/cci/CCIBatchReviewApplication
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getPolicyTerm		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getDeathCoverAmount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceProviderMockAdapter
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getDeathCoverAmount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	getDeathCoverAmount		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/CCIUtilHelper
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	confirmCancellation		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceProviderMockAdapter
IConsumerCreditInsuranceProviderAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/ins/IConsumerCreditInsuranceProviderAdapter	fetchRefundedPremiumAmount		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/ins/ConsumerCreditInsuranceProviderMockAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyBasicDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPartyAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchAllCreditAssessment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPartyAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchAllCreditAssessment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchAllCreditAssessment		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchEmploymentHistory		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPartyAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchEmploymentHistory		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/SecurityPartyAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter
ISecurityPartyAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/sms/ISecurityPartyAdapter	fetchPartyDetails		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/sms/HardshipReliefRequestAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyindent/CurrencyIndentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyindent/CurrencyIndentApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/DenominationExchangeApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/DenominationExchangeApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO the <tt>TransactionLogDTO</tt> object	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	fetchTellerTransactionLog	<p>This method will fetch the <tt>DebitCreditDetailsDTO</tt> object for a given search criteria. @param searchDTO the <tt>TransactionLogSearchDTO</tt> DTO containing the search criteria. @return the <tt>DebitCreditDetailsDTO</tt> object.</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/CashTransactionDetailsApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	fetchTellerTransactionLog	<p>This method will fetch the <tt>DebitCreditDetailsDTO</tt> object for a given search criteria. @param searchDTO the <tt>TransactionLogSearchDTO</tt> DTO containing the search criteria. @return the <tt>DebitCreditDetailsDTO</tt> object.</p>	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/CashTransactionDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	fetchTellerTransactionLog	This method will fetch the <tt>DebitCreditDetailsDTO</tt> object for a given search criteria. @param searchDTO the <tt>TransactionLogSearchDTO</tt> DTO containing the search criteria. @return the <tt>DebitCreditDetailsDTO</tt> object.	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/CashOMeterApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyindent/CurrencyIndentApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyindent/CurrencyIndentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/DenominationExchangeApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/cashposition/DenominationExchangeApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTransactionLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param tellerTransactionLogItemDTO the <tt>TellerTransactionLogItemDTO</tt> object. @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	fetchTellerBatchOperationDetails	This method fetches teller batch operation details for given date @param userNo @param transactionBranch @param postingDate @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/TellerBatchDetailsApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	fetchTellerBatchOperationDetails	This method fetches teller batch operation details for given date @param userNo @param transactionBranch @param postingDate @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyMismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog	This method is used to add (log) an entry in Teller Transaction Log Table. @param transactionLogDTO @param actionInitiatedBy @return @throws FatalException	com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/branchcurrencyprocessor/BranchCurrencyProcessorApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	addTellerTransactionActivityLog		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/generalledgertransfer/GLTransferApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	executePreferenceOnline		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	executePreferenceOnline		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/currencyismatch/CurrencyMismatchApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	validateDraftsStatus		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/brop/BranchAccountAdapter
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	validateDraftsStatus		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/batchoperations/BatchOperationApplicationService
IBranchAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/brop/IBranchAccountAdapter	validateDraftsStatus		com.ofss.fc.module.brop.jar@/com/ofss/fc/app/brop/service/absenttellerbatchoperations/AbsentTellerActivityApplicationService
IHardshipProcessForApprovalRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipProcessForApprovalRequestAdapter	initiateHardshipProcessForApprovalProcess		com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/service/hardshipprocessforapproval/HardshipProcessForApprovalApplicationService
IHardshipProcessForApprovalRequestAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/collection/IHardshipProcessForApprovalRequestAdapter	initiateHardshipProcessForApprovalProcess		com.ofss.fc.module.collection.jar@/com/ofss/fc/app/collection/service/hardshipprocessforapproval/HardshipProcessForApprovalApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	getCustomerRelationDetailForAccount	<p>This method returns specific customer details on the basis of the Account Id passed. It returns customername, customerid and ownership status</p> <p>@param ApplicationContext, <u>ApplicationContext</u> <u>ApplicationContext</u>, <u>:</u> This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. After successful authentication the user request is processed. @param String, <u>accountId</u> <u>accountId</u> A valid account Id for which EarMark and limit has to be checked @param applicationContext @param accountId @return customerDetailsDTOList</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/policy/LoanDisbursementExternalBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	insertCustomerAccountRelationship	<p>This method inserts a customer and account relationship. Basically, any customer can have multiple accounts, or multiple accounts can have same customer Id.</p> <p>@param ApplicationContext, <u>ApplicationContext</u>, : This parameter captures the basic information about the user of the system. The information is used by the system for authentication purposes. After successful authentication the user request is processed.</p> <p>@param CustomerAccountRelationshipDetails DTO, <u>relationshipDetailsDTO</u>, : Complete DTO carrying complete information about customer and account relationship with all required details.</p> <p>@param applicationContext @param relationshipDetailsDTO</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccRelationshipAdapterDto @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountOpeningApplication
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccRelationshipAdapterDto @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/service/account/amend/LoanAmendAffiliatesAndHolderPrefProcessor
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	createPartyAccountRelation	This method is used to store the details of all the parties @param partyAccRelationshipAdapterDto @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	getLegalNameOfParty	This method fetches the name of the party, from a given partyId. @param context @param partyId @return String @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanAccountApplication
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	getLegalNameOfParty	This method fetches the name of the party, from a given partyId. @param context @param partyId @return String @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/consolidation/LoanConsolidationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>:
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/split/LoanAccountSplitInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>
 :
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeoverdrafttoTermLoanApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>:
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>:
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>:
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllPartiesOfAccount	<p>This method returns all the aprty to account retaiions details for the inputed account. @param ApplicationContext,<u>ApplicationContext</u>, ,:
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String,<u>accountId</u>:
 A valid account Id For which relation is already maintained
 @param applicationContext @param accountId @return PartyToAccountRelationshipDTO[] @throws FatalException</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllAccountsOfPartySet		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeLoanType/ChangeTermLoanToOverDraftApplicationService
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/changeLoanType/application/ChangeOverDraftToTermLoanApplication
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchPartyDetails	@param partyId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	getPartyDetails	This method is used to get the partydetails based on the partyId @param partyId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/lendingvariation/split/LoanAccountSplitInstructionProcessingApplication

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not. @param partyId	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/OverridableLoanFinancialPolicy
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	isCustomerBlacklisted	This method is used to check whether the customer is blackListed or not. @param partyId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchCustomerMemo	This method will return all the memos attached to the party associated with the loan account. @param partyId @return	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/transaction/service/OverridableLoanFinancialPolicy
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchCustomerMemo	This method will return all the memos attached to the party associated with the loan account. @param partyId @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	getPrimaryAccountHolder	<p>This method returns primary Account Holder id on the basis of the Account Id passed. @param ApplicationContext, <u>ApplicationContext</u>, :
 This parameter captures the basic information about the user of the system.
 The information is used by the system for authentication purposes. After
 successful authentication the user request is processed.
 @param String, <u>AccountId</u>:
 A valid Account Id for which EarMark and limit has to be checked
 @param applicationContext @param accountId @return List<Long></p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanTriggerService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchWarningIndicatorsOnParty		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/repaymentholiday/LoanRepaymentHolidayApplicationService
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchWarningIndicatorsOnParty		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/policy/LoanAccountPrincipalOffsetBusinessPolicy
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchWarningIndicatorsOnParty		com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/LoanApplyRepaymentReviewApplication
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	checkIfWarningIndicatorsDefinedForParty		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/policy/LoanAccountOpeningBusinessPolicy
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	checkIfWarningIndicatorsDefinedForParty		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/policy/LoanAccountOpeningBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String[], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
ILoanPartyInformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	fetchAllAccountsForParties	This method will fetch all accounts where the input list of parties are the owners. @param String[], partyIdArray, Indicates the list of party id(s) for which all accounts are to be fetched. @return {@link com.ofss.fc.app.party.dto.relation.account.AllPartyAccountRelationshipInquiryResponse} @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanPartyInformationApplicationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILoanParty InformationApplicationAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/loan/ILoanPartyInformationApplicationAdapter	isKYCConfirmed	<p>This method is responsible for calling the party module in order to get the KYC status of the party. It works as follows: Call {@link KYCHistoryApplicationService#fetchKYCCheckStatusForRole}. party Id is as passed and the role is Customer by default This method returns KYCHistoryInquiryResponse.KYCHistoryDTO as output if kycHistoryDTO.KYCStatus == Confirmed && kycHistoryDTO.kycExpiryDate is greater than the posting date then return true Else return false indication KYC is not done. @throws FatalException</p>	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/policy/LoanAccountOpeningBusinessPolicy

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	repriceTDDeposit	This method will be used to reprice the TD account whenever there is a change in Fee PPC @param sessionContext @param arrangementNumber @param repriceDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/repricing/RepricingStageDataService
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	repriceTDDeposit	This method will be used to reprice the TD account whenever there is a change in Fee PPC @param sessionContext @param arrangementNumber @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingTDAdapter
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	fetchTDAccountsForProduct Offer	This method will be used to reprice the TD account whenever there is a change in Fee PPC @param sessionContext @param arrangementNumber @param repriceDate	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingTDAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	fetchTDAccountsForProduct Offer	This method will be used to reprice the TD account whenever there is a change in Fee PPC @param sessionContext @param arrangementNumber @param repriceDate	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/repricing/RepricingApplicationService
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	getAllDeposits ByPostingDate	This method will return all Deposits which have been opened on the given value date. @param valueDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/pricing/PricingTDAdapter
IPricingTD Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/pricing/IPricingTD Adapter	getAllDeposits ByPostingDate	This method will return all Deposits which have been opened on the given value date. @param valueDate @return @throws FatalException	com.ofss.fc.module.pricing.jar@/com/ofss/fc/app/pricing/service/action/executor/PriceChangesActionExecutor
IOriginationCreditDecisionFraud Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/origination/IOriginationCreditDecisionFraudAdapter	inquiryFraud Decision		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/credit/decision/CreditDecisionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ChannelAccountAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ChannelAccountAdapter	fetchProductType	This method fetches the product code, which is then used for performing limit validation. @param sessionContext @param accountId @return productType @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelAccountAdapter
ChannelAccountAdapterFactory	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/channel/ChannelAccountAdapterFactory	fetchProductType	This method fetches the product code, which is then used for performing limit validation. @param sessionContext @param accountId @return productType @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelAccountAdapterFactory
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerDocumentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocumentType	This represents the fetchDocumentType method of the entity. @return {@link com.ofss.fc.app.content.dto.DocumentTypeInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembler/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerDocumentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param DocumentDTO,documentDTO, ,documentDTO TODO: Explain the documentDTO above @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembler/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerRequestAssembler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/integration/assembly/DocumakerDocumentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documenter/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/document/IntegrationContentAdapter	fetchDocument	<p>This represents the fetchDocument method of the entity. @param com.ofss.fc.app.context.SessionContext ,sessionContext, , This parameter captures the basic information about the user of the system.
The information is used by the system for authentication purposes. @param String,documentId, ,documentId The unique id by which the document is identified and indexed in OBP @return {@link com.ofss.fc.app.content.capture.dto.DocumentInquiryResponse} @throws com.ofss.fc.infra.exception.FatalException Please refer to the documentation above for <i>Transaction Failure</i> section</p>	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IIntegrationContentAdapter	generateSetOfDocument	This service is called to generate the set of documents @param sessionContext @param outboundDocumentRequestDTOSet @return @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentCheckListApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateBatchSetOfDocument	This service is called to generate the set of documents for batch @param sessionContext @param fileName @return @throws FatalException	com.ofss.fc.module.content.jar@/com/ofss/fc/app/report/ReportJobProcessor
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateBatchSetOfDocument	This service is called to generate the set of documents for batch @param sessionContext @param fileName @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	generateBatchSetOfDocument	This service is called to generate the set of documents for batch @param sessionContext @param fileName @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchRequestId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchRequestId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchRequestId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchRequestId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchRequestId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	archiveDocument		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	archiveDocument		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fillAuditData		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fillAuditData		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fillAuditData		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fillAuditData		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fillAuditData		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	audit		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	audit		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	audit		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	audit		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	audit		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getNewDocumentId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getNewDocumentId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationIdForInsert	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationIdForInsert	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/PrintApplicationFormApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/content/DocumakerOutboundDocumentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getApplicationId	This method fetches the applicationId corresponding to the documentType. The mapping is stored available in DocumentTypeMetaData. @param documentTypeId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/ipm/OracleIPMResourceConnector
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/outbound/service/OutboundDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/iface/ContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	getReferenceId		com.ofss.fc.module.content.jar@/com/ofss/fc/app/content/service/DocumentContentApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchInsertsForDocument		com.ofss.fc.integration.content.jar@/com/ofss/fc/app/service/integration/bip/OracleBIPDocumentDeliveryApplicationService
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	fetchInsertsForDocument		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/integration/documaker/IntegrationContentAdapter
IntegrationContentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/documaker/IntegrationContentAdapter	updateRecurringReceivedDocumentStatus		com.ofss.fc.framework.batch.jar@/com/ofss/fc/bh/batch/BatchReportRestartShellBean
ITDBundleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscription		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService
ITDBundleAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscription		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/deposit/DepositMaintenanceDomainService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ITDBundle Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscription		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDBundleAdapter
ITDBundle Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscription		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDBundleAdapter
ITDBundle Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscription		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/helper/BundleHelper
ITDBundle Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscriptionForAccountOpening		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/td/ITDBundleAdapter
ITDBundle Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/td/ITDBundleAdapter	updateBundleSubscriptionForAccountOpening		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/service/helper/BundleHelper
IMDMBatchIntegrationWrapper Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationWrapperAdapter	populateCustomerAccountEBO	This method is used to populate Account data and publish to MDM @param accountId @param accountType @throws FatalException @throws Throwable	com.ofss.fc.module.integration.jar@/com/ofss/fc/domain/integration/service/mdm/batch/MDMBatchIntegrationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IMDMBatchIntegrationWrapperAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/integration/IMDMBatchIntegrationWrapperAdapter	populateCustomerPartyEBO	This method is used to populate party data and publish to MDM. @param partyId @param partyType @throws FatalException	com.ofss.fc.module.integration.jar@/com/ofss/fc/domain/integration/service/mdm/batch/MDMBatchIntegrationService
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyForNewAccount	This method will be called by Adapter services of CASA/Loan to notify Asset Classification when new account is being opened. Module to provide Account Id, Account Type, Product Code, Party Id(Primary), Facility Id. NPA module to update the main facility id if the module has given a sub-facility. The next classification date will be defaulted to current posting date. @param accountId @param accountType @param productCode @param partyId @param facilityId @param accountBranchCode TODO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountNPAAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyForAccountUpdate	This method will be called by Adapter services of CASA/Loan to notify Asset Classification whenever the Party or the Facility linked to the account is changed. The next classification date will be defaulted to current posting date. @param accountId @param accountType @param productCode @param partyId @param facilityId	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountNPAAAdapter
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyForArrearUpdate	This method is to be used to notify AssetClassification module whenever there a new arrear is raised or arrear is paid for the account.The next classification date will be defaulted to current posting date. @param accountId @param accountType	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/arrear/CasaArrearManagementService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyForArrearUpdate	This method is to be used to notify AssetClassification module whenever there a new arrear is raised or arrear is paid for the account.The next classification date will be defaulted to current posting date. @param accountId @param accountType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountNPAAAdapter
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyArrearsForFullWriteOff	This method will be called by ArrearService to inform the arrears written off to asset classification module when full writeoff of the account takes place. @param accountId @param reason1 TODO @param reason2 TODO @param arrearsByTypeDTO @param writeOffDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyArrearsFullWriteOff	This method will be called by ArrearService to inform the arrears written off to asset classification module when full writeoff of the account takes place. @param accountId @param reason1 TODO @param reason2 TODO @param arrearsByTypeDTO @param writeOffDate	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/arrear/entity/ArrearService
IAccountNPAAAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountNPAAAdapter	notifyOnStatusChange	This method is to be used to notify AssetClassification module whenever the status of account changes to Written off. Partial write-off is not considered for notification. @param appContext @param accountId @param taskModuleType @param status	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountNPAAAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/Utils/ScheduleUtilityHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationBusinessRule
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanUtilityHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/BatchProcess
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractApplication
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AbstractRecordHandler
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/context/TransactionContext
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelConfigurationAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/EventPoller
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/InsuranceUtilHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.schedule.jar@/com/ofss/fc/domain/schedule/utills/ScheduleUtilityHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.origination.jar@/com/ofss/fc/app/origination/service/lending/core/offer/helper/LendingOfferApplicationBusinessRule
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/DateManager

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/Utils/LoanUtilityHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.Origination.jar@/com/ofss/fc/app/origination/service/core/submission/SubmissionHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.framework.batch.jar@/com/ofss/fc/framework/batch/process/BatchProcess

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/AbstractApplication
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.upload.core.jar@/com/ofss/fc/upload/AbstractRecordHandler
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.appcore.jar@/com/ofss/fc/app/context/TransactionContext
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.pricing.jar@/com/ofss/fc/domain/pricing/service/contract/PricingContractService
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/channel/ChannelConfigurationAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.ep.jar@/com/ofss/fc/app/ep/service/event/EventPoller
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchDates		com.ofss.fc.module.ins.jar@/com/ofss/fc/app/ins/helper/InsuranceUtilHelper
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.module.content.jar@/com/ofss/fc/app/report/ReportJobProcessor
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBranchFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.module.content.jar@/com/ofss/fc/app/report/ReportJobProcessor
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankDate		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankDates		com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/service/maintenance/RuleMaintenanceService
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankDates		com.ofss.fc.module.rule.jar@/com/ofss/fc/domain/rule/service/maintenance/RuleMaintenanceService
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankDates		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/loan/LoanStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDACustomerAdviceReportAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.module.content.jar@/com/ofss/fc/app/report/ReportJobProcessor

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/MockedCoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAStatementPrintAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter
ICoreApplicationServiceAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/core/ICoreApplicationServiceAdapter	fetchBankFields		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/core/CoreApplicationServiceAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/consolidate/ConsolidateAccountAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/splitloan/SplitLoanAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/account/amend/ODAmendCommissionDetailsProcessor
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/agent/LoanAgentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/agent/LoanAgentService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.dda.jar@/com/ofss/fc/app/dda/service/account/core/DDAOpeningApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAgentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/offerswap/OfferSwapAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/amend/LoanAmendAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/rollover/RolloverAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/changeoverdr/ChangeODToLoanAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/service/account/offerswap/DDOfferSwapService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	addAgentArrangementLinkage	This method is called after successful account opening from origination to register the agent commission details. {@link AgentArrangementLinkageApplicationService#} @param serialNo @param accountId @return taskModuleType	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/LoanAgentApplication
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionContext @param arrangementId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/consolidate/ConsolidateAccountAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/service/account/amend/LoanAmendApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/domain/account/service/alert/AccountActivityEventLogger
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/agent/LoanAgentService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAgentAdapter
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAgentAdapter
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionId @param arrangementId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAgentAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionContext @param arrangementId @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchLatestArrangementForAgent	this method returns agent details for an accountId or arrangementId @param sessionContext @param arrangementId @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/LoanAgentApplication
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	updateCommissionRecipient	This method is used to update the commission recipients for a given accountId. @param sessionContext @param accountId @param agentArrangementLinkageDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/consolidate/ConsolidateAccountAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	updateCommissionRecipient	This method is used to update the commission recipients for a given accountId. @param sessionContext @param accountId @param agentArrangementLinkageDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/agent/LoanAgentService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	updateCommissionRecipient	This method is used to update the commission recipients for a given accountId. @param sessionContext @param accountId @param agentArrangementLinkageDTO	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountAgentAdapter
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	updateCommissionRecipient	This method is used to update the commission recipients for a given accountId. @param sessionContext @param accountId @param agentArrangementLinkageDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/amend/LoanAmendAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	updateCommissionRecipient	This method is used to update the commission recipients for a given accountId. @param sessionContext @param accountId @param agentArrangementLinkageDTO	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/changeoverdr afttoloan/ChangeODToLoanAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/consolidate/ ConsolidateAccountAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/consolidate/ ConsolidateAccountAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/splitloan/SplitLoanAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/splitloan/SplitLoanAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/offerswap/OfferSwapAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/offerswap/OfferSwapAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/amend/LoanAmendAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/amend/LoanAmendAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/rollover/RolloverAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/rollover/RolloverAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionId @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/changeoverdr afttoloan/ChangeODToLoanAgentHandler

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/changeoverdrifttoloan/ChangeODToLoanAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/dda/DDAProductAdapter
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchBrokerDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/LoanAgentApplication
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchCommissionDetails	@param sessionContext @param agentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/account/core/LoanApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchCommissionDetails	@param sessionContext @param agentArrangementLinkageDTO @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/service/account/amend/LoanAmendApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchAgentDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.loan.jar@/com/ofss/fc/app/loan/agent/splitloan/SplitLoanAgentHandler
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchAgentDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchAgentDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountAgentAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountAgentAdapter	fetchAgentDetails	@param sessionContext @param accountId @param taskModuleType @return @throws FatalException	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/core/AccountInquiryApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	validateUserAccessforRoles	<p>This method validates the resource access rights for a specified resource and the role. Application roles of each role specified is substituted in the subject and access checks are performed for the resource name specified. It is expected that the resource name shall be a service. The nameValuePair array represent constraints, if any, that need to be checked on the policy. If the service has been restricted for specified role and resource than the financial transaction will not be allowed to be performed in self service channel. If the service has been restricted for specified role and resource than the authorized signatory panel will not show the party signatures for assisted channel. @param roleId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	validateUserAccessforRoles	<p>This method validates the resource access rights for a specified resource and the role. Application roles of each role specified is substituted in the subject and access checks are performed for the resource name specified. It is expected that the resource name shall be a service. The nameValuePair array represent constraints, if any, that need to be checked on the policy. If the service has been restricted for specified role and resource than the financial transaction will not be allowed to be performed in self service channel. If the service has been restricted for specified role and resource than the authorized signatory panel will not show the party signatures for assisted channel. @param templateRoleId</p>	com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	validateUserAccessforRoles	<p>This method validates the resource access rights for a specified resource and the role. Application roles of each role specified is substituted in the subject and access checks are performed for the resource name specified. It is expected that the resource name shall be a service. The nameValuePair array represent constraints, if any, that need to be checked on the policy. If the service has been restricted for specified role and resource than the financial transaction will not be allowed to be performed in self service channel. If the service has been restricted for specified role and resource than the authorized signatory panel will not show the party signatures for assisted channel. @param roleId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSMSAdapter

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	validateUserAccessforRoles	<p>This method validates the resource access rights for a specified resource and the role. Application roles of each role specified is substituted in the subject and access checks are performed for the resource name specified. It is expected that the resource name shall be a service. The nameValuePair array represent constraints, if any, that need to be checked on the policy. If the service has been restricted for specified role and resource than the financial transaction will not be allowed to be performed in self service channel. If the service has been restricted for specified role and resource than the authorized signatory panel will not show the party signatures for assisted channel. @param templateRoleId</p>	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSMSAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.account.jar@/com/ofss/fc/app/account/service/operatinginstructions/OperatingInstructionApplicationService
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/repository/DemandDepositAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/repository/DemandDepositAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.dda.jar@/com/ofss/fc/domain/dda/entity/account/core/repository/DemandDepositAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/repository/LoanAccountRepository

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.loan.jar@/com/ofss/fc/domain/loan/account/repository/LoanAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSMSAdapter
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/repository/TermDepositAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.module.td.jar@/com/ofss/fc/domain/td/entity/account/repository/TermDepositAccountRepository
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	isAccountValid		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSMSAdapterFactory

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAccountSMSAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/account/IAccountSMSAdapter	inquireUser	This method is used for fetching manager details on the basis of a user id, passed as a parameter to the method. The user DTO will then be used to fill the details of the manager email in the AgentDetailsDTO. @param userId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/account/AccountSMSAdapterFactory
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	publishRule	This method will publish the rule by interacting with rules module. @param sessionContext @param ruleDefinition @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	publishRule	This method will publish the rule by interacting with rules module. @param sessionContext @param ruleDefinition @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	modifyRule	This method will modify the rule by interacting with rules module. @param sessionContext @param ruleDefinition @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	modifyRule	This method will modify the rule by interacting with rules module. @param sessionContext @param ruleDefinition @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	viewRule	This method will fetch the rule by interacting with rules module. @param sessionContext @param ruleId @param effectiveDate @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	viewLatestRuleForProcessDate	This method will fetch the rule for process date by interacting with rules module. @param sessionContext @param ruleId @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	viewLatestRuleForProcessDate	This method will fetch the rule for process date by interacting with rules module. @param sessionContext @param ruleId @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	viewLatestRuleForProcessDate	This method will fetch the rule for process date by interacting with rules module. @param sessionContext @param ruleId @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/rules/LimitsRuleHelper
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	This method will execute the rule by interacting with rules module. @param sessionContext @param ruleId @param factDTOs @return @throws FatalException	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchFactsForTheRule	This method will return all the factsCodes linked to a rule @param ruleId @param effectiveDate @return facts[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchFactsForTheRule	This method will return all the factsCodes linked to a rule @param ruleId @param effectiveDate @return facts[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/helper/CollateralValuationAppLayerHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchFactsForTheRule	This method will return all the factsCodes linked to a rule @param ruleId @param effectiveDate @return facts[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/rules/LimitsRuleHelper
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchFactsForTheRule	This method will return all the factsCodes linked to a rule @param ruleId @param effectiveDate @return facts[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/rules/LimitsRuleHelper
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchFactsForTheRule	This method will return all the factsCodes linked to a rule @param ruleId @param effectiveDate @return facts[] @throws FatalException	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/core/condition/ConditionsPolicyApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/rules/LimitsRuleHelper
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.module.lcm.jar@/com/ofss/fc/app/lcm/service/collaterals/valuation/CollateralValuationApplicationService
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	executeRule	@param ruleId @param factInfoDTOArray @return OutcomeDetails	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRules Adapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchSessionContext	@param applicationContext @return	com.ofss.fc.module.lcm.jar@/com/ofss/fc/domain/lcm/helper/limits/rules/LimitsRuleHelper

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchSessionContext	@param applicationContext @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchSessionContext	@param applicationContext @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
ILCMRulesAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/lcm/core/ILCMRulesAdapter	fetchSessionContext	@param applicationContext @return	com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/lcm/core/LCMRulesAdapter
IAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAlertUtilityAdapter	getAlertDisplayPartyDtls		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/alert/AlertUtilityAdapter
IAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAlertUtilityAdapter	getAlertDisplayPartyDtls		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/alert/AlertUtilityAdapter
IAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAlertUtilityAdapter	getAlertDisplayPartyDtls		com.ofss.fc.module.pc.jar@/com/ofss/fc/domain/pc/service/alert/PCEventLogService

Adapter Name	Adapter Path	Adapter Method	Interface Method Javadoc	Default Implementation
IAAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAAlertUtilityAdapter	fetchJointName		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/alert/AlertUtilityAdapter
IAAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAAlertUtilityAdapter	sendDetailsChangedNotification		com.ofss.fc.app.adapter.impl.jar@/com/ofss/fc/app/adapter/impl/alert/AlertUtilityAdapter
IAAlertUtilityAdapter	com.ofss.fc.app.adapter.internal.interface.jar@/com/ofss/fc/app/adapter/alert/IAAlertUtilityAdapter	sendDetailsChangedNotification		com.ofss.fc.module.party.jar@/com/ofss/fc/app/party/service/integration/PartyUpdateService